

THE ASSORTMENT AT A GLANCE

LEDVANCE LED LUMINAIRES

OCTOBER 2022





SHEDDING LIGHT, SYMBOLS AND ABBREVIATIONS

LIST OF ABBREVIATIONS

ASYM Asymmetric
AT Auto Test
BK Black

CCT Correlated Color Temperature

D Direct

DA Double Asymmetric
D/I Direct/Indirect
DEG Degree (beam angle)
DV Double Light (but off)

DK Dark Light (cut-off)
DL Downlight
DN Diameter Nominal
DP Damp Proof
DS Double Symmetric
EM Emergency
ER Energy Rail

FL Flood (beam angle)
Flood Floodlight

FP Fire-Proof

(fire rated up to ...) GY Gray HB High Bay **High Output** HO IND Indirect **INDV** IndiviLED LN Linear Manual Test MT Microprismatic MP

(= UGR < 19)N Narrow (beam angle)NFL Narrow Flood (beam angle)

O Outdoor
OP Opal
PFM Performance

RD Round
S Sensor
SF Surface
SI Silver
SP Spot
SQ Square

Surface-CSurface CircularSYMSymmetricTHThrough-wiringTrackTracklight

UGR Unified Glare Rating

UO Ultra Output

VAL Value

VN Very Narrow Beam Angle
VW Very Wide Beam Angle
W Wide (90° beam)

WT White

WW Wallwasher = asymmetric



Type of protection



t [h]: L70/B50 @ 25 °C (T_a)



Type of protection, back/front



t [h]: L80/B10 @ 25 °C (T_a)



IK impact rating



t [h]: L90/B10 @ 25 °C (T_a)



Color rendering index



Beam angle in °



MacAdam color consistency



Weight



Dimmable or DALI



Unit of packaging



Luminous flux in Im



Recommended retail price



Power in W



Fig. no.



Color temperature in K



Powerselect



Luminous efficacy



Protection class I



Guarantee



Protection class II



Sensor versions



ENEC certification



Ceiling opening



TÜV Süd certification



Replacement for traditional lamp technology



TÜV Rheinland certification

LEDVANCE: ADVANCING LIGHT

BAD LIGHT MAKES YOU RAGE? BETTER SWITCH TO LEDVANCE LUMINAIRES.

With over 100 years of experience in general lighting, LEDVANCE combines traditional lighting technology with pioneering lighting innovations for almost any application. In addition to this unique know-how, we particularly rely on long-term customer relationships and a strong global sales network.

As technology trend experts, we are leading the way in meeting the rapidly changing demands for high-quality and long-lasting light. And as a strong local partner, we are always reliably at your side in over 140 countries.

Whether it's luminaires, lamps, our LED Strip System or state-of-the-art light management solutions, our teams of specialists are focused on the specific needs of our customers. We are making a decisive contribution to increasing your competitiveness with technical innovations and easy-to-use, intelligent lighting solutions compliant with EU regulations.

With this in mind, our revised and significantly expanded lighting portfolio also provides convincing answers to the challenges of our time. It comprises more energy- and resource-saving products than ever before and also offers great functionality, ease of maintenance and lighting quality at an attractive price/performance ratio. This allows you to offer your customers sustainable, future-proof lighting solutions.

We always focus on the benefit for you as a lighting professional. That's why we do everything we can to make our products and systems particularly easy to plan, install and combine.

Based on these principles, we will continue to develop sophisticated products and provide you with optimum support in your personal fight against bad light.



CONTENTS

LEDVANCE LUMINAIRE PORTFOLIO: WHAT'S NEW?

06

72

DOWNLIGHTS



Downlight UGR19	22
Downlight Comfort	24
Downlight Alu	26
Downlight Slim Alu	28



PANEL LUMINAIRES

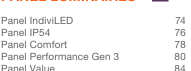
Panel IndiviLED

Panel Comfort

Panel Accessories

Panel IP54

Panel Value



€m

STANDARD APPLICATIONS: Public Areas I Shops I Stairways I Corridors Foyers | Bathrooms | Kitchens

STANDARD APPLICATIONS: General Indoor Lighting I Public Buildings Offices | Conference Rooms | Corridors

86

SPOTLIGHTS



Spot Vario	34
Spot Multi	36
Spot Fix	38
Spot Adjust	40
Spot Darklight	42
Spot Fire Rated	44
Spot Air Fix	46
Spot Air Adjust	48
Spot Accessories	50



PENDANT AND SURFACE-**MOUNTED LUMINAIRES**

> Panel Direct/Indirect 92 Linear IndiviLED Direct/Indirect 94 Linear IndiviLED Direct/Indirect Accessories 96 Linear IndiviLED Direct 98 Linear IndiviLED Direct Accessories 101



STANDARD APPLICATIONS: General Illumination I Hotels I Restaurants Cafés | Accent Lighting | Galleries | Museums | Residential Interiors

STANDARD APPLICATIONS: General Indoor Lighting I Offices I Libraries Schools | Corridors | Entrance Areas

TRACKLIGHTS



Tracklight Spot Zoom DIM	54
Tracklight Spot	56
Tracklight Spot Reflector	58



LINEAR LUMINAIRES

Linear Surface IP44 Gen 2 Linear Ultra Output Linear Compact

Linear Magnetic Batten T5

 \mathbb{P}

104
106
108



112

STANDARD APPLICATIONS: Shops I Fashion Stores I Boutiques Department Stores | Hotels | Cafés | Galleries | Museums | Showrooms STANDARD APPLICATIONS: Public Buildings I Corridors I Entrance Areas Stairwells | Cove Lighting | Shelving

110

WALL AND CEILING LUMINAIRES





Surface Compact IK10 Surface Circular 64 Surface Circular Cover 66 Surface Bulkhead 68 Surface Bulkhead Accessories

STANDARD APPLICATIONS: Public Areas I Walkways I Stairways Bathrooms | Foyers

TRUNKING SYSTEMS

TruSys Flex Energy Rails

TruSys Flex

TruSys

& Accessories

& Accessories

TruSys Energy Rail



114 118

126



STANDARD APPLICATIONS: Factories I Warehouses I Discounters Workshops

Please use the back-button on the following pages to get back to the content page



FURTHER INFORMATION ON LEDVANCE



216

198

208

DAMP-PROOF LUMINAIRES

Damp Proof Compact Gen 1 134 Damp Proof Compact Gen 2 136 Damp Proof Gen 2 138 Damp Proof Sensor 142 Damp Proof Special Gen 2 144 Damp Proof Housing 146 Damp Proof Housing Accessories 147 Damp Proof Slim Value 150 Damp Proof Value 152



€m

STREETLIGHTS 132

Streetlight Flex Small 200 Streetlight Flex Medium 202 Streetlight Flex Large 204 Streetlight Flex Accessories 206



STANDARD APPLICATIONS: Factories and Warehouses I Parking Lots Underpasses | Garages | Workshops | Production Lines | Agriculture

 $^{\circ}$

STANDARD APPLICATIONS: M-, C- and P-class Roads acc. to EN 13201 | Parking | Public Areas | Industry

HIGH-BAY LUMINAIRES

High Bay Gen 4 156 High Bay Gen 3 DALI 158 High Bay Accessories 160 High Bay Compact 162 High Bay Compact Accessories 164



EMERGENCY LIGHTING

Single-Battery **Emergency Luminaires** 209 **Emergency Conversion Box** 211



STANDARD APPLICATIONS: Warehouses I Logistics Centers I Industry High Ceilings (e.g. Airports)

€m)

STANDARD APPLICATIONS: Escape Routes (Corridors) I Open Areas (Anti-Panic) | Public Buildings | Shops | Offices

215

 \mathbb{P}

LOW-BAY LUMINAIRES

168 Low Bay Flex Low Bay Flex Ball Proof 170 Low Bay Flex Accessories 171



LED DRIVERS FOR CONSTANT CURRENT

LED Driver DALI Performance 213 LED Driver Phase-Cut Performance 214 LED Driver Dip-Switch

Performance



STANDARD APPLICATIONS: Warehouses I Logistics Halls I Industrial and Storage Facilities | Discounters, Supermarkets

FLOODLIGHTS

Floodlight 10W-50W 174 Floodlight 65W-200W 176 Floodlight Sensor 178 Floodlight Photocell 180 Floodlight Compact 182 Floodlight Max 186 Floodlight Max Power Supply 189 Floodlight Performance 190 Floodlight Performance DALI 193 Floodlight Area 196



STANDARD APPLICATIONS: Building Facades I Public Areas Industry | Lighting of large Areas | Sports Facilities | Construction Sites Parking Lots | Underpasses

Look for the following to help navigate this brochure and learn more:

Return to Contents Page



Click for further information



All the following values for the IP and IK protection classes apply exclusively to luminaires (excluding accessories).

BETTER LIGHT - QUICK AND LED LUMINAIRES FROM LEDVA

FOCUSING ON YOUR NEEDS

LEDVANCE is a strong partner to have by your side when you need to inspire your customers with perfect lighting solutions. We listen carefully to installers and lighting professionals – and are constantly working to improve our products and services. We aim not just to meet your expectations but exceed them – in the choice of products, the quality of the light and simple, user-friendly installation.

We're proving it once again with our revised and greatly expanded luminaire portfolio. Improved in performance and efficiency, and including a number of new products, it now offers you even more options for office, industrial, parking, shop and urban applications.

This allows you to give your customers convincing answers to today's challenges for every project – sustainable lighting solutions that save energy and resources, reduce maintenance costs and combine high functionality with high lighting quality.

TOGETHER FOR BETTER LIGHT

LEDVANCE supports you with a comprehensive lighting portfolio from a single source, an excellent price-performance ratio and guarantees¹ of up to 5 years. But that's not nearly all. Our services are perfectly tailored to the needs of professional users. For example, our global supplier and sales network means we are always at your side wherever you may be. And you can count on us throughout all your lighting projects – from initial consultation to technical after-sales support.





SCALE – AWARD-WINNING LUMINAIRE DESIGN

Design makes products unique – like our individual, aesthetic and functional SCALE design language. It combines unique luminaire design with tangible value in every product and takes the modern tonality of the LEDVANCE brand into new territory. A fascinating combination of form and function, which is loved not only by our customers – as the 2019 German Design Award proves.

¹ For precise terms and conditions go to www.ledvance.com/guarantee

EASY TO INSTALLNCE



YOUR BENEFITS AT A GLANCE



Global network



from a single source



Outstanding services

FULL SERVICE FOR YOUR PROJECT SUCCESS

In addition to first-class products and competent customer service (contact@ledvance.com), we support you in numerous other ways throughout your lighting projects. Go to www.ledvance.com and discover valuable service concepts such as the Fast Light Calculation Tool, our eLearning modules or the DIALux/RELUX light planning software.

ENGINEER-TO-ORDER LUMINAIRES

Do you need tailor-made luminaires for a project? We are happy to develop a lighting solution adapted to your needs.

Please get in touch to discuss your requirements.







THE BEST TIME TO CHANGE IS NOW!

EU-COMPLIANT LED SOLUTIONS FROM LEDVANCE





THE SITUATION MORE EFFICIENCY FOR OUR CLIMATE

As a measure against climate change, the EU aims to reduce CO₂ emissions in buildings by 30 % by 2030. What's more, the EU RoHS Directive is further restricting exceptions for mercury in light sources. As a result, mercury-containing and inefficient lamps may gradually no longer be placed on the market during 2023.



THE CHALLENGE SWITCHING TO LED

LED technology is efficient, versatile and future-proof. However, the switch from outdated T5/T8 fluorescent tubes and CFLni compact fluorescent lamps to innovative LED alternatives in existing lighting systems does not always work as a straightforward retrofit - local conditions differ too much.

GOODBYE FLUORESCENT LAMP. HELLO LED.

The lamp ban 2023 is approaching. So play it safe and switch to EU-compliant and energy- and cost-efficient LED solutions from LEDVANCE now.

LAMPS T5/T9*

CIRCULAR FLUORESCENT COMPACT FLUORESCENT LAMPS with plug-in bases (CFLni-2pin/4pin) LINEAR FLUORESCENT HALOGEN PINS LAMPS T5 and T8

G4, GY6.35, G9

Products affected





2023



25.02.

25.08.



LEDVANCE LED replacement products









*T9 phase-out by LEDVANCE





In LEDVANCE, you have a lighting partner at your side who offers you a convincing alternative for your situation and supports you in finding solutions from direct replacement and rewiring to upgrades and new installations.

This gives you peace of mind for always having the right answer to lamp bans, climate change and energy shortages - and at the same time allows you to successfully participate in the market.



A detailed overview of the lamp ban 2023 can be found at ledvance.com/lampban2023



4 OPTIONS FOR ALL SITUATIONS - HOW TO SWITCH

SOLUTIONS WITH LED TUBES

RETROFIT



Simple 1:1 replacement:

- Wide range of LED tubes for easy, quick and safe lamp replacement
- No rewiring necessary
- As a replacement for fluorescent tubes operated on CCG or compatible ECG
- Find the right LED tube in just a few steps with the handy Tube Finder



Go directly to the Tube Finder: ledvance.com/ tubefinder

CONVERSION



If there is no retrofit alternative or if the customer values maximum energy savings and low maintenance, rewiring is the solution.

1. LED tube on mains voltage:

Particularly quick and applicationoriented with the conversion kit and the matching range of T5 and T8 LED tubes

2. LED Tube External System: T5/T8 LED tube and external driver:

The perfect solution for switching from old fluorescent lamps and dimmable DALI control gear to efficient and dimmable LED technology

SOLUTIONS WITH LED LUMINAIRES

UPGRADE



Upgrade using the luminairein-luminaire principle:

- LINEAR MAGNETIC BATTEN T5 upgrade kit for existing T5 and T8 metal louver luminaires
- Positioning and mounting using adjustable magnets
- Quick, tool-free rewiring thanks to connector box
- Designed for use with T5 AC LED tubes
- Available in three different lengths

NEW INSTALLATION



Complete replacement with modern LED luminaires:

- Large range of innovative luminaires for new construction or renovation projects
- Attractive design and high quality
- High functionality for intelligent lighting control
- Long life and maximum potential for energy savings

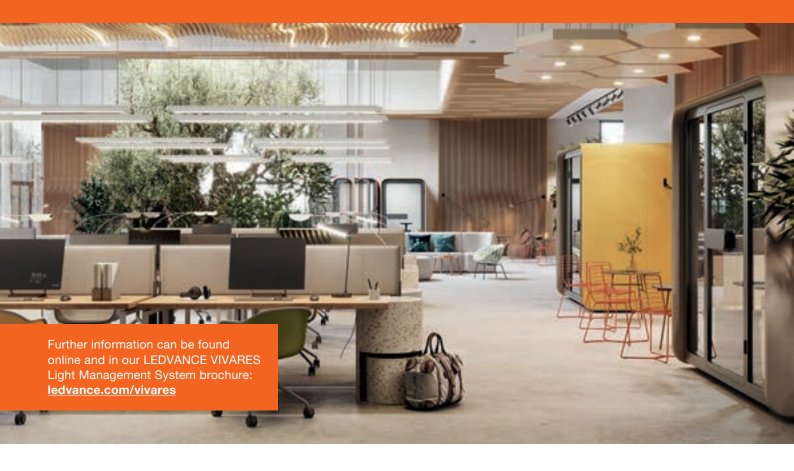


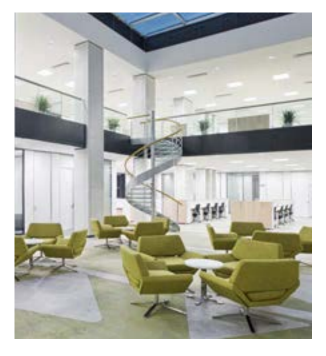






VIVARES – COMFORTABLE AND ENERGY-EFFICIENT LIGHT MANAGEMENT





VIVARES, the future-proof IoT light management system (LMS) from LEDVANCE, brings light to life. It makes it easier and more flexible than ever to always produce optimum lighting conditions for defined requirements. The system is suitable for all office solutions and is extremely reliable and compatible. It can be maintained remotely which increases economy beyond general maintenance and energy savings. LEDVANCE offers you everything from one source: all LMS components and matching LED luminaires.

Another advantage of the portfolio is its great flexibility. Whether you go for the wireless option via VIVARES Zigbee or the wired version based on DALI technology, we always have the right solution for you and support you every step of the way. But what you can expect from both technologies is that they are extremely comfortable and easy to install by anyone.

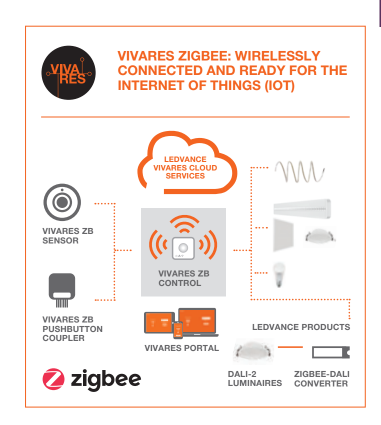
The new VIVARES HCL system combines the advantages of lighting control with human centric lighting, supplying entire floor solutions with HCL lighting – for greater concentration, well-being and performance.

WIRELESS, MODERN, FLEXIBLE: VIVARES ZIGBEE

YOUR IDEAL SOLUTION IF YOU CAN'T MAKE TOO MANY STRUCTURAL CHANGES AND/OR ARE LOOKING FOR FLEXIBLE ROOM SITUATIONS.

The wireless VIVARES Zigbee system is ideal for modernizing existing buildings where rewiring is often not an option. If a building is listed or has no suspended ceilings, you will need products that require no additional control lines. Even in situations where the distribution of light needs changing more often, VIVARES Zigbee is the perfect choice because the system is easy to adapt.

LEDVANCE offers you the necessary components and a well-assorted selection of compatible LED luminaires which allow the VIVARES Zigbee system to provide energy-saving lighting in existing buildings. As an option, the system can be connected to a cloud application to generate maintenance and energy consumption reports.







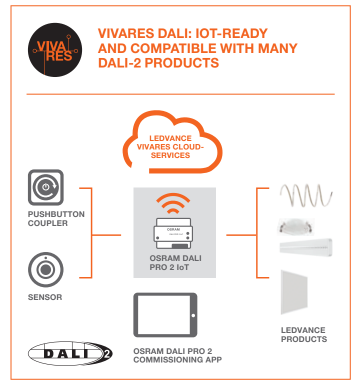


WIRED INDUSTRY STANDARD REDEFINED: VIVARES DALI

VIVARES DALI IS IDEAL FOR NEW BUILDINGS AND RENOVATIONS, WITH ROOM FOR ADDITIONAL CONTROL LINES.

The system is suitable if the control lines can be wired and the requirements for assigning the light distribution are long-term. All VIVARES DALI products are DALI-2-certified and technically matched to perfection. Since this is an open system, it is also compatible with other DALI-2 products.

Commissioning is simple and self-explanatory via a browser-based commissioning tool. And of course VIVARES DALI is also ready for the Internet of Things (IoT) – and therefore capable of generating maintenance and energy consumption reports via the VIVARES Cloud.





LEDVANCE BIOLUX: FOCUSING ON PEOPLE WITH HUMAN CENTRIC LIGHTING

Offices with little daylight, dark meeting rooms and artificial light until late at night - this is typical of modern working conditions. But light is essential and one of the most important sources - for our well-being, performance and satisfaction. A lack of daylight can cause serious disruption to our day/ night rhythm (our "inner clock"), and massive degradation in our performance and overall well-being. Human centric lighting (HCL) is all about this biological effect of light. Lighting solutions for modern work environments must be designed to promote creative thinking and high levels of concentration at desks, in service sectors and in factories. Human centric lighting places the focus on people and their need for natural light. Flexible, stimulating and effective. It creates a working environment that simulates the changes in natural daylight with its visual, biological and emotional effects. Through color temperatures and illuminance levels, human centric lighting provides positive support for the human circadian rhythm. A neutral or cold white light color, for example, can energize in the morning. Warm white light is relaxing and ideal for the evening.

With the HCL system BIOLUX from LEDVANCE we are opening up completely new opportunities for you and your customers.

REFERENCE PROJECT &





PROJECT: Installation of BIOLUX HCL at the premises of professional handball club THW Kiel

APPLICATION: Sports club; illumination of the video room in the training center and the meeting room in the administrative building

TECHNOLOGY: Human centric lighting, LED

LEDVANCE PRODUCTS: BIOLUX HCL controllers, LED panels and LED downlights

As part of its partnership with THW Kiel, LEDVANCE installed the BIOLUX HCL system in the video room of the training center and in the meeting room of the administrative building. Using the preset NATURAL profile, the system automatically adjusts the lighting to the natural changes in daylight and ensures greater concentration, vitality and performance. The coach and players can also use a rotary switch to select the FOCUS and RELAX light profiles and dynamically adjust the lighting to their respective needs. This is how innovative LEDVANCE lighting technology helps boost the handball stars' performance.

LEDVANCE BIOLUX HCL SYSTEM

BIOLUX is the innovative HCL system from LEDVANCE. With the help of an intelligent algorithm, it automatically adjusts the artificial light to simulate the changes in natural daylight – accurate for the time of day and the location – to produce the best possible biological effect. Changes in color temperatures and lighting levels support our natural biorhythms.

THE SMART ENTRY-LEVEL HCL SYSTEM

BIOLUX consists of two components: the BIOLUX control unit and the BIOLUX LED products (luminaires/LED strips/occupancy sensors) which communicate with each other wirelessly via the Zigbee protocol. Operation is intuitive. Pre-programmed light profiles can be set at the control unit in no time at all, with five manually adjustable modes being available, suitable for any work situation (see diagram). And BIOLUX is so easy to install as there is no need for wiring or configuration.

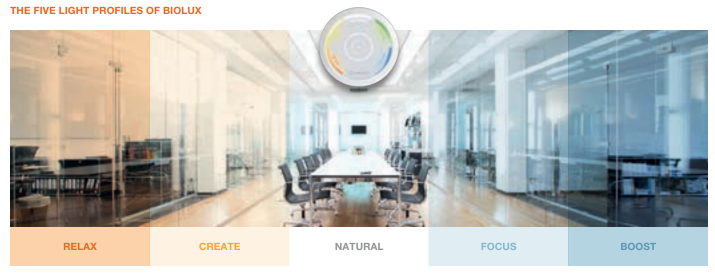
WINNER OF DESIGN, FUNCTION & INNOVATION AWARDS:







reddot winner 2020



E.g. during breaks in meetings

Creativity in workshops, e.g. in brainstorming sessions

Default setting

Enhanced concentration, e.g. in meetings

Highest concentration for highly detailed and particularly demanding tasks

THE BIOLUX COMPONENTS



BIOLUX CONTROL UNIT



BIOLUX HCL DOWNLIGHT



BIOLUX HCL PANEL



BIOLUX HCL LED STRIP KIT BIOLUX is ideal for single room solutions with up to 48 BIOLUX HCL products—such as meeting rooms or offices with little or no daylight.

You will find more information at hcl.ledvance.com or in our flyer on humar centric lighting.





Discover our BIOLUX HCL System video in open office on YouTube:



OFFICE LIGHT AS A FACTOR FOR SUCCESS









DOWNLIGHT COMFORT Page 24









INDIVILED Page 98



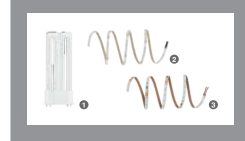




PANEL DIRECT/ **INDIRECT** Page 92



€P)



THE RIGHT LAMPS AND LED STRIPS:

From the ultra-low-profile OSRAM DULUX F 1 full glass LED lamp featuring excellent luminous efficacy all the way to the flexible LED STRIP PERFORMANCE RGBW 2 and WHITE 3, LEDVANCE offers you tailored light-



PROJECT: SIEMENS Campus, Erlangen, Germany

APPLICATION: Lighting of meeting rooms and open-plan offices **TECHNOLOGY:** LED technology

LEDVANCE PRODUCTS: LINEAR INDIVILED DIRECT/INDIRECT DALI SENSOR, PANEL DIRECT/INDIRECT DALI

When it came to selecting luminaires for the SIEMENS Campus in Erlangen, the existing suspended ceilings were a particular challenge. The LEDVANCE LINEAR INDIVILED DIRECT/ INDIRECT DALI SENSOR and PANEL DIRECT/INDIRECT DALI luminaires were chosen as they offer excellent light comfort with direct/indirect beam characteristic, good glare reduction (UGR≤19), low maintenance and low operating costs. What's more, brightness is kept at a ding design perfectly and, thanks to integrated presence detection, offer optimum efficiency.

INDUSTRY LIGHT MAKES HARD WORK **EASIER**





DAMP PROOF COMPACT GEN 1 Page 134



TRUSYS FLEX Page 114



HIGH BAY GEN 4 Page 156





HIGH BAY REFLECTOR Page 160



DAMP PROOF SPECIAL GEN 2 Page 144



HIGH BAY SENSOR GEN 4 Page 157





THE RIGHT LED TUBES:

SUBSTITUBE PRO EM LED 1 tubes are shatterproof, highly efficient and durable. They replace conventional fluorescent tubes and are suitable for use even in adverse conditions such as in cold stores and warehouses.







PROJECT: Harald Meyer Installationen GmbH, Sittensen, Germany

APPLICATION: Energy-related renovation of an old industrial building with LED lighting TECHNOLOGY: LED technology

LEDVANCE PRODUCTS: DAMP PROOF, HIGH BAY with reflectors, FLOODLIGHT PFM

Harald Meyer Installationen GmbH commissioned LEDVANCE to plan and implement a new lighting concept for an old industrial building which is now used as a warehouse and workshop. The lighting experts relied on innovative LED technology throughout using a combination of HIGH BAY luminaires for the high-bay warehouses, DAMP PROOF area. And even for shower rooms and changing rooms LEDVANCE had other ideal LED solutions in store. This helped improve the quality of light and energy efficiency, reduce operating costs and take advantage of government funding.

PARKING LIGHT MEANS SAFETY & SECURITY





DAMP PROOF HOUSING Page 146



FLOODLIGHT PERFORMANCE Page 190



DAMP PROOF SENSOR Page 142





FLOODLIGHT SENSOR Page 178



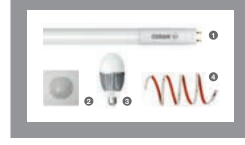
SURFACE **BULKHEAD** Page 68



STREETLIGHT FLEX **SMALL** Page 200



 $\mathcal{I}_{\mathbb{P}}$



THE RIGHT LED TUBES, HQL LED LAMPS AND LED STRIPS:

For indoor parking, LEDVANCE offers the SUBSTITUBE CONNECTED ADVANCED ULTRA OUTPUT 1 together with the CONNECTED SENSOR 2. Efficient, high-output HQL LED PRO lamps 3 are ideal for outdoor use. And for both applications, LED STRIP PERFORMANCE PROTECTED 4 provides great design freedom.





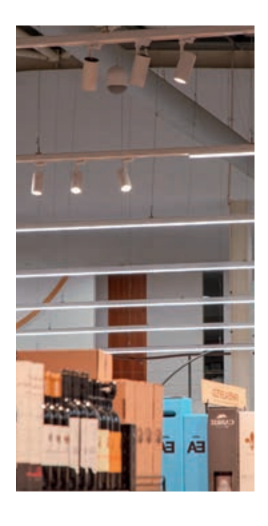
PROJECT: Tirol Kliniken, Innsbruck, Austria

APPLICATION: Lighting of underground garages TECHNOLOGY: LED technology

LEDVANCE PRODUCTS: LED DAMP PROOF

In the underground garages of the Medical Center and Surgery West the former luminaires equipped with fluorescent tubes were replaced by new 30 watt LED DAMP PROOF luminaires. Due to their robust design with an IP65 protection rating and IK08 impact resistance these are not only ideal for use in damp and dusty environments, but their beam angle of 105 degrees also ensures homogeneous uniform light giving a greater feeling of safety for employees and

SHOP AESTHETIC ILLUMINATION MEETS FUNCTIONALITY





TRACKLIGHT SPOT Page 56

TRUSYS

Page 124



€m)

SPOT VARIO Page 34



SPOT MULTI Page 36



\\<u>\</u>\\\\

TRACKLIGHT SPOT ZOOM DIM Page 54



€m)

€m

Page 40



SPOT ADJUST



€P)



THE RIGHT LED REFLECTOR AND TUBE LAMPS AS WELL AS LED STRIPS:

LEDVANCE lighting solutions – including fully dimmable PARATHOM PRO LED reflector lamps ¹, flexible LED STRIP SUPERIOR TUNABLE WHITE ² lights and SUBSTITUBE FOOD LED ³ tubes for food retailers – present all your merchandise in the best light.



PROJECT: Supermarket lighting E.LECLERC, Lousada, Portugal

APPLICATION: LED lighting for the supermarket's clothing and wine department TECHNOLOGY: LED technology

LEDVANCE PRODUCTS: TRACKLIGHT SPOT, TRUSYS PERFORMANCE

A better overall quality of light, greater attention for specific areas and contemporary energy efficiency. These were the requirements that the managers of E.LECLERC supermarket in Lousada, Portugal, outlined when they approached LEDVANCE. The lighting experts came up with an extremely impressive solution. Thanks to their high luminous bright, efficient basic lighting. On top of that, tilt and swivel TRACKLIGHT SPOTS featuring excellent color rendering of CRI>90 highlight the goods to best effect. This is a whole new shopping experience for supermarket customers.

LUMINAIRE VARIETY COMES PRODUCT CLASS SYSTEM

Your work involves everything from simple lighting tasks to the most complex and demanding – and it is precisely this bandwidth that is covered by LEDVANCE's luminaire portfolio. To ensure that you always keep track of all this variety and quickly find the most suitable product, we have divided our luminaires into three segments: Superior Class, Performance Class and Value Class. With the help of consistent color coding and clear labeling you can immediately see in the catalog and also on the packaging which of the three segments a luminaire belongs to. So you can easily meet the needs of your customers – today and tomorrow.



Clear color coding on the new sustainable packaging will help you keep track of the products and quickly identify the right product for the job.

PRODUCT CLASSES:

SUPERIOR CLASS
PERFORMANCE CLASS
VALUE CLASS

Sample packaging

IN THREES:



SUPERIOR CLASS

Sometimes only the best will do. The LEDVANCE Superior Class range comprises premium products that set standards in technology, quality and design. These top-of-the-line products are impressive in every respect and are the right choice for realizing particularly demanding, prestigious projects with special lighting requirements.



PERFORMANCE CLASS

In the LEDVANCE Performance Class you will find a reliable solution for the majority of your lighting tasks. Our core portfolio includes a wide range of high-quality, demand-oriented luminaires with excellent performance in terms of lifetime, efficiency, material and quality of light. Features such as easy installation, DALI versions and comprehensive guarantees add value.



VALUE CLASS

High performance at an attractive price – that's what the LEDVANCE Value Class is about. The luminaires in this range are characterized by a standard lifetime, efficiency and quality of light, making them the right choice for everyday installation needs and projects where, in addition to reliability, the focus is on cost-effectiveness in particular. Additional features such as DALI extend the range of applications in this class.



KEEPING TRACK - FINDING YOUR WAY AROUND THE BROCHURE AND RANGE

The clear Product Class System of the LEDVANCE luminaire portfolio is also reflected in the introductory pages of each chapter and the product pages of this brochure. Each product class has been assigned a color that you can find throughout the catalog. This makes finding suitable luminaires easier and faster than ever.

Go on, give it a try!

DOWNLIGHTS

OUR CHAMPIONS FOR HOMOGENEOUS GENERAL LIGHTING

DOWNLIGHT UGR19 & Page 22 **DOWNLIGHT UGR19**

- Good glare reduction (UGR < 19) and cut-off angle up to 30° for comfortable indoor lighting
- Easy and quick installation thanks to connector box with 5-pole toolless terminal
- Low-flicker light < 10 %</p>

DOWNLIGHT COMFORT Page 24 3-IN-1 CCT, LOW UGR VALUE - Three light colors in one luminaire: warm white 3000 K, neutral white 4000 K and cold white 5700 K Good glare reduction (UGR≤22) - Simple connection thanks to plug-in terminal





4000K 5700K

ONE LUMINAIRE, **THREE OPTIONS**

On the **Downlight Comfort** you can switch between three light colors (3000/4000/5700K)

An additional advantage ...

... is that wholesalers and installers can minimize their stock risks because they always have a luminaire with the right light color in stock.



DOWNLIGHT SLIM ALU 🕭

Page 28

LOW IN HEIGHT AND PRICE

- Extremely small mounting depth due to very low-profile housing
- Up to 60 % energy savings compared with luminaires that use compact fluorescent lamps
- External driver for easy replacement (included)



DOWNLIGHT UGR19

Downlights with low glare and low flicker







PRODUCT FEATURES

- Housing Material: aluminum with mirror-finished reflector
- Type of protection: IP54 (room side) / IP20 (back side)
- Through-wiring possible
- Luminaire available with on/off driver, DALI 2.0 IoT driver or Zigbee 3.0
- Connector box with push wire terminal for tool-free connection

PRODUCT BENEFITS

- Good glare reduction (UGR <19) and cut-off angle up to 30° for comfortable indoor lighting
- Easy and quick installation thanks to connector box with 5-pole toolless terminal
- Low-flicker light
- Suitable for use in dusty and humid environments thanks to high IP rating
- 5 years guarantee

AREAS OF APPLICATION

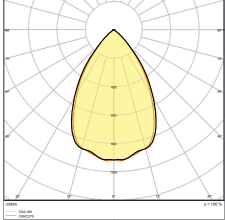
- Suitable for office applications, especially for computer screen workplaces
- Direct replacement for luminaires with compact fluorescent lamps
- Entrances / Hallways
- Bathrooms, kitchens and sheltered outdoor areas
- General illumination

EQUIPMENT/ACCESSORIES

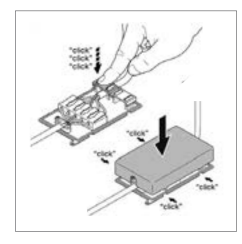
- External control gear included

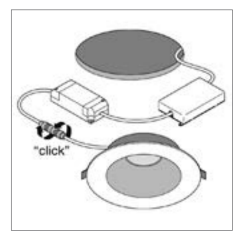
FURTHER PRODUCT DETAILS













DOWNLIGHT UGR19

Downlights with low glare and low flicker





















Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L70 ²			B	L×W×H [mm] Ø×H [mm]
DL UGR19 PFM DN155 14 W 830 WT IP54	4058075 459137	1×26W CFLi	14	1500	105	3000	70000	65	_	155	180×65
DL UGR19 PFM DN155 14 W 840 WT IP54	4058075 459151	1×26W CFLi	14	1600	115	4000	70000	65	_	155	180×65
DL UGR19 PFM DN195 21 W 830 WT IP54	4058075 459250	2×26W CFLi	21	2400	115	3000	70000	65	_	195	220×82
DL UGR19 PFM DN195 21 W 840 WT IP54	4058075 459274	2×26W CFLi	21	2520	120	4000	70000	65	_	195	220×82
DL UGR19 PFM DN155 14 W 830 WT IP54 DALI	4058075 459298	1×26W CFLi	14	1500	105	3000	70000	65	DALI-2/IoT	155	180×65
DL UGR19 PFM DN155 14 W 840 WT IP54 DALI	4058075 459311	1×26W CFLi	14	1600	115	4000	70000	65	DALI-2/IoT	155	180×65
DL UGR19 DN155 PFM 14 W-840 ZBVR WT	4058075 459892	1×26W CFLi	14	1600	115	4000	70000	65	Zigbee	155	180×65
DL UGR19 PFM DN195 21 W 830 WT IP54 DALI	4058075 459830	2×26W CFLi	21	2400	115	3000	70000	65	DALI-2/IoT	195	220×82
DL UGR19 PFM DN195 21 W 840 WT IP54 DALI	4058075 459854	2×26W CFLi	21	2520	120	4000	70000	65	DALI-2/IoT	195	220×82
DL UGR19 DN195 PFM 21 W-840 ZBVR WT	4058075 459397	2×26W CFLi	21	2520	120	4000	70000	65	Zigbee	195	220×82

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

DOWNLIGHT COMFORT

Downlights with adjustable white light colors







PRODUCT FEATURES

- Material: aluminum (housing), polycarbonate (diffusor)
- Three light colors selectable via slide switch
- Type of protection: IP54 (room side)
- Through-wiring possible

PRODUCT BENEFITS

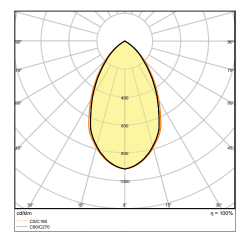
- Three light colors in one luminaire: warm white 3000 K, daylight white 4000 K, cold white 5700 K
- Good glare reduction (UGR ≤ 22)
- Easy connection thanks to push terminal
- Suitable for use in dusty and humid environments thanks to high IP rating
- 5 years guarantee

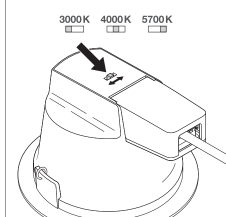
AREAS OF APPLICATION

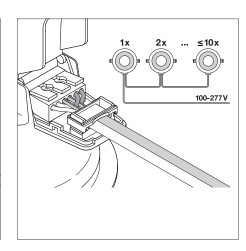
- Direct replacement for luminaires with compact fluorescent lamps
- General illumination
- Bathrooms, kitchens and sheltered outdoor areas
- Offices
- Corridors

FURTHER PRODUCT DETAILS









DL COMFORT DN 130 13 W 3CCT IP54 WT



DOWNLIGHT COMFORT

Downlights with adjustable white light colors















Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L70		b	L×W×H [mm] Ø×H [mm]
DL COMFORT DN 130 13 W 3CCT IP54 WT	4058075 104068	1×18W CFLi	13	10301210	85	30005700	50000	60	130	145×82
DL COMFORT DN 155 18 W 3CCT IP54 WT	4058075 104082	2×18W CFLi	18	10401620	85	30005700	50000	60	155	172×95
DL COMFORT DN 205 20 W 3CCT IP54 WT	4058075 104105	2×26W CFLi	20	17201930	90	30005700	50000	60	205	228×98

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (Ta)/t[h]: L80/B10 @ 25 °C (Ta)

DOWNLIGHT ALU

Downlight luminaires with aluminum housing







PRODUCT FEATURES

- Housing material: aluminum
- Diffuser made of opal polycarbonate
- Type of protection, front side: IP44
- Luminaire available as switchable and DALI versions

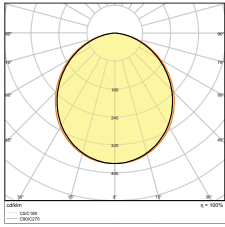
PRODUCT BENEFITS

- Suitable for use in dusty and humid environments thanks to high IP rating
- Wide range of applications thanks to a large variety of versions
- Energy savings of up to 60 % compared to luminaires that use CFL
- Up to 5 years guarantee

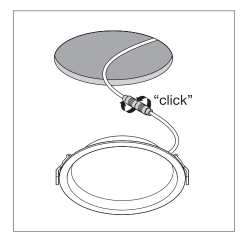
AREAS OF APPLICATION

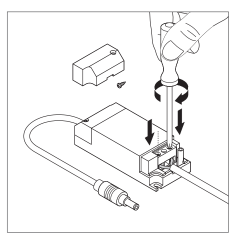
- Direct replacement for luminaires with compact fluorescent lamps
- General illumination
- Public areas
- Stairways
- Corridors

FURTHER PRODUCT DETAILS









DOWNLIGHT ALU

Downlight luminaires with aluminum housing

















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ³			b	L×W×H [mm] Ø×H [mm]
DL ALU DN 150 14 W 3000 K IP44/IP20 WT	4058075 091436	1×26W CFLi	14	1190	85	3000	50000	100	_	150	160×52
DL ALU DN 150 14 W 4000 K IP44/IP20 WT	4058075 091450	1×26W CFLi	14	1260	90	4000	50000	100	_	150	160 × 52
DL ALU DN 150 14 W 6500 K IP44/IP20 WT	4058075 091474	1×26W CFLi	14	1330	95	6500	50000	100	_	150	160 × 52
DL ALU DN 200 25 W 3000 K IP44/IP20 WT	4058075 091498	2×26W CFLi	25	2250	90	3000	50000	100	_	200	215×61
DL ALU DN 200 25 W 4000 K IP44/IP20 WT	4058075 091511	2×26W CFLi	25	2370	95	4000	50000	100	_	200	215×61
DL ALU DN 200 25 W 6500 K IP44/IP20 WT	4058075 091535	2×26W CFLi	25	2370	95	6500	50000	100	_	200	215×61
DL ALU DN 200 35 W 3000 K IP44/IP20 WT	4058075 091559	2×42W CFLi	35	2975	85	3000	50000	100	_	200	215×61
DL ALU DN 200 35 W 4000 K IP44/IP20 WT	4058075 091573	2×42W CFLi	35	3150	90	4000	50000	100	_	200	215×61
DL ALU DN 200 35 W 6500 K IP44/IP20 WT	4058075 091597	2×42W CFLi	35	3150	90	6500	50000	100	_	200	215×61
DL ALU DALI DN 150 14 W 3000 K IP44/IP20 WT	4058075 202610	1×26W CFLi	14	1190	85	3000	50000	100	DALI-2	150	160 × 52
DL ALU DALI DN 150 14 W 4000 K IP44/IP20 WT	4058075 202634	1×26W CFLi	14	1260	90	4000	50000	100	DALI-2	150	160 × 52
DL ALU DALI DN 150 14 W 6500 K IP44/IP20 WT	4058075 202658	1×26W CFLi	14	1330	95	6500	50000	100	DALI-2	150	160 × 52
DL ALU DALI DN 200 25 W 3000 K IP44/IP20 WT	4058075 091610	2×26W CFLi	25	2250	90	3000	50000	100	DALI-2	200	215×61
DL ALU DALI DN 200 25 W 4000 K IP44/IP20 WT	4058075 091634	2×26W CFLi	25	2370	95	4000	50000	100	DALI-2	200	215×61
DL ALU DALI DN 200 25 W 6500 K IP44/IP20 WT	4058075 091658	2×26W CFLi	25	2370	95	6500	50000	100	DALI-2	200	215×61
DL ALU DALI DN 200 35 W 3000 K IP44/IP20 WT	4058075 091672	2×42W CFLi	35	2975	85	3000	50000	100	DALI-2	200	215×61
DL ALU DALI DN 200 35 W 4000 K IP44/IP20 WT	4058075 091696	2×42W CFLi	35	3150	90	4000	50000	100	DALI-2	200	215×61
DL ALU DALI DN 200 35 W 6500 K IP44/IP20 WT	4058075 091719	2×42W CFLi	35	3150	90	6500	50000	100	DALI-2	200	215×61

¹The ENEC and TÜV certifications apply exclusively to the switchable versions of the luminaire family, DALI versions are excepted.

²Refer to www.ledvance.com/guarantee for precise conditions

³t[h]: L70/B50 @ 25°C (Ta)/t[h]: L80/B10 @ 25°C (Ta)

DOWNLIGHT SLIM ALU

Flat downlights with external driver and aluminum housing







PRODUCT FEATURES

- Solid aluminum housing in white
- Diffuser made of opal PMMA
- Small visible bezel

PRODUCT BENEFITS

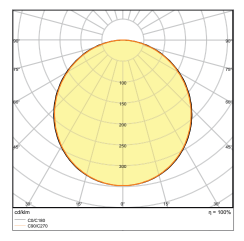
- Extremely small mounting depth due to very low-profile housing
- Energy savings of up to 60 % compared to luminaires that use CFL
- External driver for easy replacement
- 5 years guarantee

AREAS OF APPLICATION

- Direct replacement for luminaires with compact fluorescent lamps
- General illumination
- Public areas
- Stairways
- Corridors

FURTHER PRODUCT DETAILS





DL SLIM ALU DN 205 22 W 4000 K WT



DOWNLIGHT SLIM ALU

Flat downlights with external driver and aluminum housing











Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ²			L×W×H [mm] Ø×H [mm]
DL SLIM ALU DN 180 17 W 3000 K WT	4058075 063921	1×26W CFLi	17	1350	80	3000	50000	120	180	192×23
DL SLIM ALU DN 180 17 W 4000 K WT	4058075 063945	1×26W CFLi	17	1400	80	4000	50000	120	180	192×23
DL SLIM ALU DN 205 22 W 3000 K WT	4058075 064003	2×18W CFLi	22	1850	85	3000	50000	120	205	225 × 23
DL SLIM ALU DN 205 22 W 4000 K WT	4058075 064027	2×18W CFLi	22	1920	90	4000	50000	120	205	225 × 23

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (Ta)/t[h]: L80/B10 @ 25 °C (Ta)

SPOTLIGHTS

IMPRESSIVE ALL ROUND: OUR SPOTLIGHTS

SPOT VARIO Page 34

VERSATILE SWIVEL SPOTLIGHT FOR THE RETAIL AREA

- Ideal for accent lighting thanks to highly flexible tilt and swivel capability
- Easy replacement of the external driver thanks to plug with bayonet connection
- Low-flicker light < 10 %

SPOT MULTI Page 36 POWERFUL MULTI-SPOTLIGHT WITH GIMBAL

- Low-flicker light < 10 %</p>
- Flexible application thanks to excellent anti-glare properties UGR < 16
- Light-proof housing



VERSATILE REPLACEMENT FOR HALOGEN SPOTLIGHTS

- Energy savings of up to 90 % compared to halogen lamp spotlights
- Advanced flexibility due to external DIMABLE driver (included), easy and quick installation, completely toolless, with twist and lock connector
- Powerselect: Brightness adjustment via dip switches on the driver





OPTIMAL FOR CERTAIN FIRE-RESITANT CEILINGS

- Fire-rated: Designed and tested to meet fire rating standards (in certain fire rated ceilings)
- Advanced flexibility due to external DIMABLE driver (included), easy and quick installation, completely toolless, with twist and lock connector
- Powerselect: Brightness adjustment via dip switches on the driver





SPOTLIGHTS FOR LOW-ENERGY AND NARROW CEILINGS

- Airtight construction for reduced air-leakage and limited energy loss
- Coverable by many types of thermal insulation material
- Low profile enables installation into shallow ceiling voids
- Advanced flexibility due to external DIMABLE driver (included), easy and quick installation, completely toolless, with twist and lock connector



NEW HIGHLIGHTS: VERSATILE SPOTLIGHT FAMILY, FROM STANDARD APPLICATION TO MORE CHALLENGING CEILING TYPE

GREAT QUALITY

- Full metal aluminum housing
- LEDVANCE SCALE Design
- In 3 different colors available













GREAT LIGHT

- Facetted PMMA lens with perfectly shaped 38° beam angle
- Latest LED COB generation, CRI 90 and SDCM 3
- In 3 different color temperatures available









VERSATILE

- FIX or ADJUSTABLE ± 25°
- Convenient mounting (standard-cut of 68 mm, toolless, through-wiring, soft silicon pad, strong clips, refurbishment rings)
- Specialists for special ceiling-types (low profile, low built-in height, high IP)
- Water resistant versions with IP44 or IP65 protection class from roomside



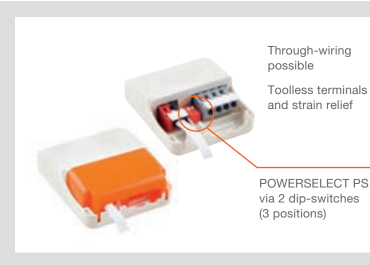




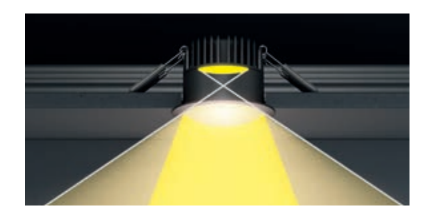


SIMPLE, CONVENIENT, VERSATILE SPOT DRIVER PS 4/6/8 W DIM

A perfect team: Each LEDVANCE SPOT comes with an LED driver. It is perfectly matched to the luminaire's power values and boasts high functionality. Thanks to the piano key terminals, it can be connected without any tools. It can even be wired through to the next luminaire. POWERSELECT PS: A dip switch can be used to set the SPOT's maximum brightness in three levels. The driver is also steplessly controllable on standard LED universal or leading-edge/trailing-edge phase dimmers.



ADVANCED PROPERTIES FOR SPECIAL APPLICATIONS: THE EXPERTS AMONG LEDVANCE SPOTLIGHTS CAN DO MORE



SPOT DARKLIGHT

THE LIGHTING COMFORT SPECIALIST

The first choice for hotels and homes. The light output of the SPOT DARKLIGHT, which is lowered deep into the housing, provides a wide upper shielding angle and therefore excellent glare control – especially in the black housing version with a warm white light color. Together with the luminaire's easy dimmability, this creates a high level of lighting comfort.



SPOT FIRE RATED

THE FIRE PROTECTION SPECIALIST

To meet stringent fire protection requirements, ceilings in certain building types and parts must have a special fire-retardant structure.

The SPOT FIRE RATED from LEDVANCE ensures that the functionality of the fire ceiling is maintained after installation for certain ceiling systems and fires*.





SPOT AIR FIX & AIR ADJUST THE ENERGY-SAVING SPECIALISTS

The German Buildings Energy Act (GEG) prescribes an airtight building envelope and uniformly thick thermal insulation throughout to prevent energy losses – especially for top floors. The LEDVANCE SPOT AIR uses a lamellar seal to create an airtight connection to the ceiling. It can also be covered directly with suitable rollable or blow-in insulating materials. If there is a vapor barrier, the SPOT HOLDER is used as a spacer.

SPOT ACCESSOIRES

Whether it's the SPOT RING to reduce an existing ceiling cut-out, the SPOT HOLDER to increase the distance between the spotlight and the insulation material or the CONNECTOR BOX for tool-free connection – the LEDVANCE SPOT accessories meet your individual needs.

More from page 50 or at www.ledvance.com/spots-gen2/accessories

^{*} Refer to the latest installation and safety instructions



SPOT VARIO

Recessed mounted spotlight, swivelable







PRODUCT FEATURES

- Housing material: aluminum
- Rotation angle: 0°...350°, tilt angle: 0°...35°

 — Beam angle: 24°
- Large faceted reflector for high light output

PRODUCT BENEFITS

- Ideal for accent lighting thanks to highly flexible tilt and swivel capability
- Easy replacement of external driver thanks to plug with bayonet lock
- Low-flicker light
- Die-cast aluminum housing for improved heat dissipation
- 5 years guarantee

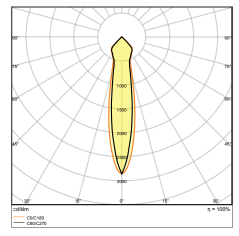
AREAS OF APPLICATION

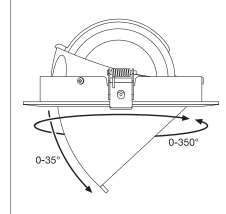
- Accent- and general lighting for all kind of salesrooms
- Retail
- Supermarkets
- Shops, boutiques
- Hotel rooms

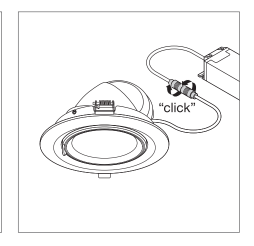
EQUIPMENT/ACCESSORIES

- Driver included

FURTHER PRODUCT DETAILS







SPOT VARIO DN 170 35 W 3000 K 24DEG WT

SPOT VARIO

Recessed mounted spotlight, swivelable

















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 2		b	L×W×H [mm] Ø×H [mm]
SPOT VARIO DN 170 35 W 3000 K 24DEG WT	4058075 104020	1×70W HID	35	3350	95	3000	50000	24	170	180×129
SPOT VARIO DN 170 35 W 4000 K 24DEG WT	4058075 104044	1 × 70 W HID	35	3550	100	4000	50000	24	170	180 × 129

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (Ta)/t[h]: L80/B10 @ 25 °C (Ta)

SPOT MULTI

Recessed mounted spotlight, swivelable





PRODUCT FEATURES

- Housing material: aluminum
- Housing, black; frame, white
- One driver per luminaire head (1-, 2-lamp)
- Gimbal adjustment angle: +/- 25°

PRODUCT BENEFITS

- Low-flicker light
- Flexible application thanks to excellent anti-glare properties UGR < 16
- Light-proof housing
- Easy replacement of external driver thanks to plug with bayonet lock

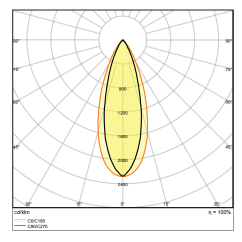
AREAS OF APPLICATION

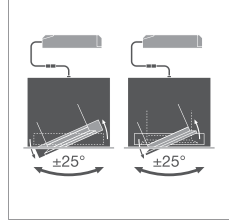
- Accent- and general lighting for all kind of salesrooms
- Fashion shops, accessories shops
- Shops, boutiques
- Hotel rooms
- Cafés

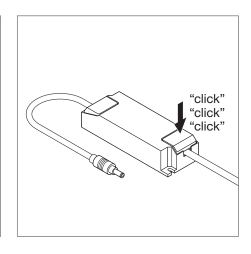
EQUIPMENT/ACCESSORIES

- Driver included

FURTHER PRODUCT DETAILS







SPOT MULTI 1 x 30W 3000K FL WT/BK

SPOT MULTI

Recessed mounted spotlight, swivelable

















Product name	EAN (GTIN)	Replacement for	w (m	lm/ _W	K	L70 2		B	L×W×H [mm] Ø×H [mm]	Ŷ No.
SPOT MULTI 1 x 30W 3000K FL WT/BK	4058075 113923	$1 \times 35 \text{W HID}$	30	2700	90	3000	50000	38	164×160	173×173×135	1
SPOT MULTI 1 x 30W 4000K FL WT/BK	4058075 113947	1 × 35 W HID	30	2700	90	4000	50000	38	164×160	173×173×135	1
SPOT MULTI 2 x 30W 3000K FL WT/BK	4058075 113961	2×35W HID	2×30 2×	× 2700	90	3000	50000	38	320×160	330 × 173 × 135	2
SPOT MULTI 2 x 30W 4000K FL WT/BK	4058075 113985	2×35W HID	2×30 2×	< 2700	90	4000	50000	38	320×160	330×173×135	2

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (Ta)/t[h]: L80/B10 @ 25 °C (Ta)

SPOT FIX

Recessed mounted spotlight for indoor use, fixed







PRODUCT FEATURES

- Color rendering index CRI: 90
- Type of protection: IP44 (room side)
- Beam angle: 36°
- Die-cast aluminum housing
- Silicon-pad protected springs
- Dimmable (with many common dimmers, see also www.ledvance.com/dim)
- Through-wiring possible

PRODUCT BENEFITS

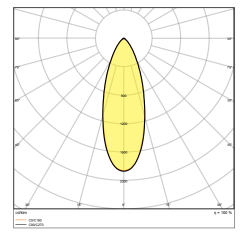
- Energy savings of up to 90 % compared to halogen lamp spotlights
- Powerselect: Brightness adjustment via dip switches on the driver
- Easy replacement of external driver thanks to plug with bayonet lock
- Easy installation and electrical connection thanks to tool-free electrical connectors
- SCALE Design great appearance, valuable materials and small size fits into every surrounding
- 5 years guarantee

AREAS OF APPLICATION

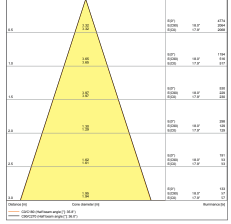
- Direct replacement for recessed spotlights with halogen lamps
- General illumination
- Hotel rooms and corridors
- Bars, restaurants
- Accent lighting
- Galleries, museums
- Residential interiors

EQUIPMENT/ACCESSORIES

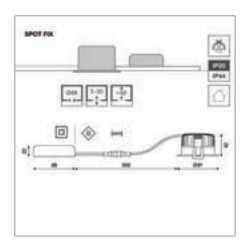
- External control gear included with dipswitches to select power during installation
- Refurbishment rings are available as accessory
- Selected DALI 2.0 driver available as accessory

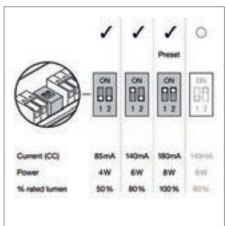


SP FIX P 8W 927 PS DIM IP44 WT



SP FIX P 8W 927 PS DIM IP44 WT





SPOT FIX

Recessed mounted spotlight for indoor use, fixed























EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L70 ²			L×W×H [mm] Ø×H [mm]
4058075 799523	75 W HAL	8	640	80	2700	50000	36	Phase Cut	81 × 42
4058075 799547	75 W HAL	8	680	85	3000	50000	36	Phase Cut	81 × 42
4058075 799561	75 W HAL	8	720	90	4000	50000	36	Phase Cut	81 × 42
4099854 000126	75 W HAL	8	640	80	2700	50000	36	Phase Cut	81 × 42
4058075 799585	75 W HAL	8	680	85	3000	50000	36	Phase Cut	81 × 42
4058075 799608	75 W HAL	8	680	85	3000	50000	36	Phase Cut	81 × 42
	4058075 799523 4058075 799547 4058075 799561 4099854 000126 4058075 799585	4058075 799523 75 W HAL 4058075 799547 75 W HAL 4058075 799561 75 W HAL 409854 000126 75 W HAL 4058075 799585 75 W HAL	4058075 799523 75 W HAL 8 4058075 799547 75 W HAL 8 4058075 799561 75 W HAL 8 409854 000126 75 W HAL 8 4058075 799585 75 W HAL 8	for W Im 4058075799523 75 W HAL 8 640 4058075799547 75 W HAL 8 680 4058075799561 75 W HAL 8 720 4099854000126 75 W HAL 8 640 4058075799585 75 W HAL 8 680	for W Im W 4058075799523 75W HAL 8 640 80 4058075799547 75W HAL 8 680 85 4058075799561 75W HAL 8 720 90 4099854000126 75W HAL 8 640 80 4058075799585 75W HAL 8 680 85	for W Im W K 4058075799523 75W HAL 8 640 80 2700 4058075799547 75W HAL 8 680 85 3000 4058075799561 75W HAL 8 720 90 4000 409854000126 75W HAL 8 640 80 2700 4058075799585 75W HAL 8 680 85 3000	for W Im Jw K L70 4058075799523 75W HAL 8 640 80 2700 50000 4058075799547 75W HAL 8 680 85 3000 50000 4058075799561 75W HAL 8 720 90 4000 50000 4099854000126 75W HAL 8 640 80 2700 50000 4058075799585 75W HAL 8 680 85 3000 50000	for W Im W K L70 4058075799523 75W HAL 8 640 80 2700 50000 36 4058075799547 75W HAL 8 680 85 3000 50000 36 4058075799561 75W HAL 8 720 90 4000 50000 36 4099854000126 75W HAL 8 640 80 2700 50000 36 4058075799585 75W HAL 8 680 85 3000 50000 36	for W Im W K L70 L70 4058075799523 75 W HAL 8 640 80 2700 50000 36 Phase Cut 4058075799547 75 W HAL 8 680 85 3000 50000 36 Phase Cut 4058075799561 75 W HAL 8 720 90 4000 50000 36 Phase Cut 409854000126 75 W HAL 8 640 80 2700 50000 36 Phase Cut 4058075799585 75 W HAL 8 680 85 3000 50000 36 Phase Cut

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

SPOT ADJUST

Recessed mounted spotlight for indoor use, adjustable







PRODUCT FEATURES

- Adjustable swivel angle: ±25°
- Color rendering index CRI: 90
- Beam angle: 36°
- Die-cast aluminum housing
- Silicon-pad protected springs
- Dimmable (with many common dimmers, see also www.ledvance.com/dim)
- Through-wiring possible

PRODUCT BENEFITS

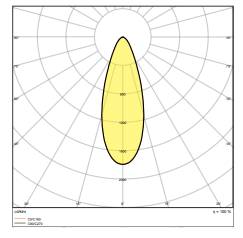
- Energy savings of up to 90 % compared to halogen lamp spotlights
- Powerselect: Brightness adjustment via dip switches on the driver
- Easy replacement of external driver thanks to plug with bayonet lock
- Easy installation and electrical connection thanks to tool-free electrical connectors
- SCALE Design great appearance, valuable materials and small size fits into every surrounding
- 5 years guarantee

AREAS OF APPLICATION

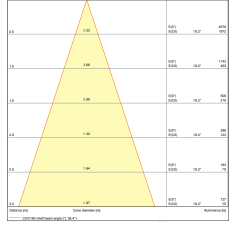
- Direct replacement for recessed spotlights with halogen lamps
- General illumination
- Hotel rooms and corridors
- Bars, restaurants
- Accent lighting
- Galleries, museums
- Residential interiors

EQUIPMENT/ACCESSORIES

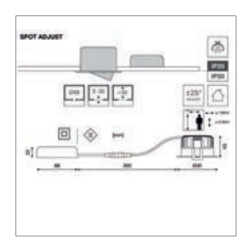
- External control gear included with dipswitches to select power during installation
- Refurbishment rings are available as accessory
- Selected DALI 2.0 driver available as accessory



SP ADJ P 8W 927 PS DIM IP20 WT



SP ADJ P 8W 927 PS DIM IP20 WT





SPOT ADJUST

Recessed mounted spotlight for indoor use, adjustable























EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L70 ²			L×W×H [mm] Ø×H [mm]
4058075 799622	75 W HAL	8	640	80	2700	50000	36	Phase Cut	81 × 43
4058075 799646	75 W HAL	8	680	85	3000	50000	36	Phase Cut	81 × 43
4058075 799660	75 W HAL	8	720	90	4000	50000	36	Phase Cut	81 × 43
4099854 000140	75 W HAL	8	640	80	2700	50000	36	Phase Cut	81 × 43
4058075 799684	75 W HAL	8	680	85	3000	50000	36	Phase Cut	81 × 43
4058075 799707	75 W HAL	8	680	85	3000	50000	36	Phase Cut	81 × 43
	4058075 799622 4058075 799646 4058075 799660 4099854 000140 4058075 799684	4058075 799622 75 W HAL 4058075 799646 75 W HAL 4058075 799660 75 W HAL 409854 000140 75 W HAL 4058075 799684 75 W HAL	4058075 799622 75 W HAL 8 4058075 799646 75 W HAL 8 4058075 799660 75 W HAL 8 409854 000140 75 W HAL 8 4058075 799684 75 W HAL 8	for W Im 4058075799622 75 W HAL 8 640 4058075799646 75 W HAL 8 680 4058075799660 75 W HAL 8 720 4099854000140 75 W HAL 8 640 4058075799684 75 W HAL 8 680	for W Im W 4058075799622 75W HAL 8 640 80 4058075799646 75W HAL 8 680 85 4058075799660 75W HAL 8 720 90 4099854000140 75W HAL 8 640 80 4058075799684 75W HAL 8 680 85	for W Im W K 4058075799622 75W HAL 8 640 80 2700 4058075799646 75W HAL 8 680 85 3000 4058075799660 75W HAL 8 720 90 4000 409854000140 75W HAL 8 640 80 2700 4058075799684 75W HAL 8 680 85 3000	for W Im 7w K L70 4058075799622 75W HAL 8 640 80 2700 50000 4058075799646 75W HAL 8 680 85 3000 50000 4058075799660 75W HAL 8 720 90 4000 50000 4099854000140 75W HAL 8 640 80 2700 50000 4058075799684 75W HAL 8 680 85 3000 50000	for W Im W K L70 4058075799622 75W HAL 8 640 80 2700 50000 36 4058075799646 75W HAL 8 680 85 3000 50000 36 4058075799660 75W HAL 8 720 90 4000 50000 36 409854000140 75W HAL 8 640 80 2700 50000 36 4058075799684 75W HAL 8 680 85 3000 50000 36	for W Im W K L70 CT 4058075799622 75 W HAL 8 640 80 2700 50000 36 Phase Cut 4058075799646 75 W HAL 8 680 85 3000 50000 36 Phase Cut 4058075799660 75 W HAL 8 720 90 4000 50000 36 Phase Cut 4098854000140 75 W HAL 8 640 80 2700 50000 36 Phase Cut 4058075799684 75 W HAL 8 680 85 3000 50000 36 Phase Cut

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

SPOT DARKLIGHT

Recessed mounted spotlight with improved anti-glare light-comfort UGR < 19, fixed







PRODUCT FEATURES

- Color rendering index
- Type of protection: IP44 (room side)
- Beam angle: 36°
- Die-cast aluminum housing
- Silicon-pad protected springs
- Dimmable (with many common dimmers, see also www.ledvance.com/dim)
- Through-wiring possible

PRODUCT BENEFITS

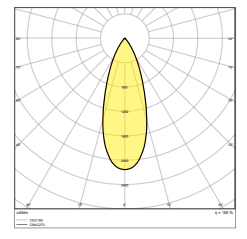
- Darklight: Special construction for enhanced low-glare light-comfort
- Stealth appearance thanks to extra small bezel
- Powerselect: Brightness adjustment via dip switches on the driver
- Easy replacement of external driver thanks to plug with bayonet lock
- Easy installation and electrical connection thanks to tool-free electrical connectors
- SCALE Design great appearance, valuable materials and small size fits into every surrounding
- 5 years guarantee

AREAS OF APPLICATION

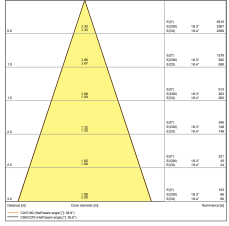
- Direct replacement for recessed spotlights with halogen lamps
- General illumination
- Hotel rooms and corridors
- Bars, restaurants
- Accent lighting
- Galleries, museums
- Residential interiors

EQUIPMENT/ACCESSORIES

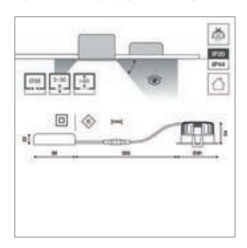
- External control gear included with dipswitches to select power during installation
- Refurbishment rings are available as accessory
- Selected DALI 2.0 driver available as accessory

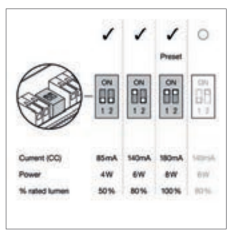


SP DK FIX P 8W 927 PS DIM IP44 WT



SP DK FIX P 8W 927 PS DIM IP44 WT





SPOT DARKLIGHT

Recessed mounted spotlight with improved anti-glare light-comfort UGR < 19, fixed

























EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ²			L×W×H [mm] Ø×H [mm]
4058075 799806	75 W HAL	8	640	80	2700	50000	36	Phase Cut	81 × 54
4058075 799820	75 W HAL	8	680	85	3000	50000	36	Phase Cut	81 × 54
4058075 799844	75 W HAL	8	720	90	4000	50000	36	Phase Cut	81 × 54
4099854 000164	75 W HAL	8	640	80	2700	50000	36	Phase Cut	81 × 54
4058075 799868	75 W HAL	8	680	85	3000	50000	36	Phase Cut	81 × 54
4058075 799882	75 W HAL	8	680	85	3000	50000	36	Phase Cut	81 × 54
	4058075 799806 4058075 799820 4058075 799844 4099854 000164 4058075 799868	4058075 799806 75 W HAL 4058075 799820 75 W HAL 4058075 799844 75 W HAL 4099854 000164 75 W HAL 4058075 799868 75 W HAL	4058075 799806 75W HAL 8 4058075 799820 75W HAL 8 4058075 799844 75W HAL 8 4099854 000164 75W HAL 8 4058075 799868 75W HAL 8	4058075 799806 75 W HAL 8 640 4058075 799820 75 W HAL 8 680 4058075 799844 75 W HAL 8 720 4099854 000164 75 W HAL 8 640 4058075 799868 75 W HAL 8 680	for W Im W 4058075799806 75W HAL 8 640 80 4058075799820 75W HAL 8 680 85 4058075799844 75W HAL 8 720 90 4099854000164 75W HAL 8 640 80 4058075799868 75W HAL 8 680 85	for W Im W K 4058075799806 75W HAL 8 640 80 2700 4058075799820 75W HAL 8 680 85 3000 4058075799844 75W HAL 8 720 90 4000 4099854000164 75W HAL 8 640 80 2700 4058075799868 75W HAL 8 680 85 3000	for W Im "w K L70 4058075799806 75 W HAL 8 640 80 2700 50000 4058075799820 75 W HAL 8 680 85 3000 50000 4058075799844 75 W HAL 8 720 90 4000 50000 4099854000164 75 W HAL 8 640 80 2700 50000 4058075799868 75 W HAL 8 680 85 3000 50000	4058075799806 75W HAL 8 640 80 2700 50000 36 4058075799820 75W HAL 8 680 85 3000 50000 36 4058075799844 75W HAL 8 720 90 4000 50000 36 4099854000164 75W HAL 8 640 80 2700 50000 36 4058075799868 75W HAL 8 680 85 3000 50000 36	4058075 799806 75 W HAL 8 640 80 2700 50000 36 Phase Cut 4058075 799844 75 W HAL 8 660 85 3000 50000 36 Phase Cut 409854 000164 75 W HAL 8 640 80 2700 50000 36 Phase Cut 4058075 799868 75 W HAL 8 680 85 3000 50000 36 Phase Cut

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

SPOT FIRE RATED

Recessed mounted spotlight for certain fire-resistant ceilings, fixed







PRODUCT FEATURES

- Color rendering index CRI: 90
- Type of protection: IP65 (room side)
- Beam angle: 36°
- Die-cast aluminum housing
- Thermal expansion ribbon already preinstalled
- Silicon-pad protected springs
- Dimmable (with many common dimmers, see also www.ledvance.com/dim)
- Through-wiring possible

PRODUCT BENEFITS

- Fire-rated: Designed and tested to meet fire rating standards (in certain fire rated ceilings)
- Airtight construction for reduced air-leakage and limited energy loss
- Powerselect: Brightness adjustment via dip switches on the driver
- Easy replacement of external driver thanks to plug with bayonet lock
- Easy installation and electrical connection thanks to tool-free electrical connectors
- SCALE Design great appearance, valuable materials and small size fits into every surrounding
- 5 years guarantee

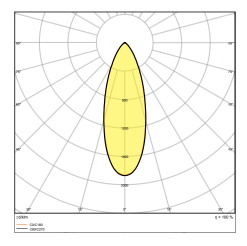
AREAS OF APPLICATION

- Direct replacement for recessed spotlights with halogen lamps
- Fire resistent ceilings
- Hotel rooms and corridors
- Bars, restaurants
- Galleries, museums

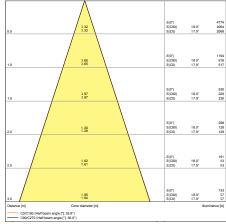
EQUIPMENT/ACCESSORIES

- External control gear included with dip-switches to select power during installation
- Selected DALI 2.0 driver available as accessory

FURTHER PRODUCT DETAILS



SP FP FIX P 8W 927 PS DIM IP65 WT

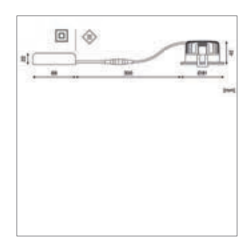


SP FP FIX P 8W 927 PS DIM IP65 WT

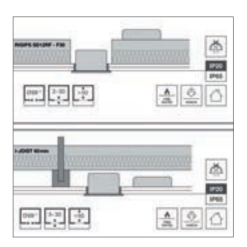
SAFETY ADVICE

Installation hints in the current user instruction (www.ledvance.com) must be observed. Coordination with your responsible fire safety inspector is required in advance.

The pictures shown in the catalog are for illustration purposes only. For information on size and color, please refer to the product table.







SPOT FIRE RATED

Recessed mounted spotlight for certain fire-resistant ceilings, fixed























Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L70 ²			L×W×H [mm] Ø×H [mm]
SP FP FIX P 8W 927 PS DIM IP65 WT	4058075 799721	75W HAL	8	640	80	2700	50000	36	Phase Cut	81 × 42
SP FP FIX P 8W 930 PS DIM IP65 WT	4058075 799745	75 W HAL	8	680	85	3000	50000	36	Phase Cut	81 × 42
SP FP FIX P 8W 940 PS DIM IP65 WT	4058075 799769	75 W HAL	8	720	90	4000	50000	36	Phase Cut	81 × 42
SP FP FIX P 8W 927 PS DIM IP65 BK	4099854 000027	75 W HAL	8	640	80	2700	50000	36	Phase Cut	81 × 42
SP FP FIX P 8W 930 PS DIM IP65 BK	4058075 799783	75 W HAL	8	680	85	3000	50000	36	Phase Cut	81 × 42

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

SPOT AIR FIX

Recessed mounted spotlight for low-energy and narrow ceilings, fixed







PRODUCT FEATURES

- Color rendering index CRI: 90
- Type of protection: IP65 (room side)
- Beam angle: 36°
- Die-cast aluminum housing
- Silicon-pad protected springs
- Dimmable (with many common dimmers, see also www.ledvance.com/dim)
- Through-wiring possible

PRODUCT BENEFITS

- Airtight construction for reduced air-leakage and limited energy loss
- Coverable by many types of thermal insulation material
- Low profile enables installation into shallow ceiling voids
- Powerselect: Brightness adjustment via dip switches on the driver
- Easy replacement of external driver thanks to plug with bayonet lock
- Easy installation and electrical connection thanks to tool-free electrical connectors
- SCALE Design great appearance, valuable materials and small size fits into every surrounding
- 5 years guarantee

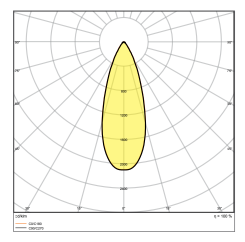
AREAS OF APPLICATION

- Direct replacement for recessed spotlights with halogen lamps
- Ceilings in low-energy houses
- General illumination
- Hotel rooms and corridors
- Bars, restaurants
- Accent lighting
- Residential interiors

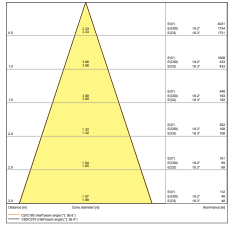
EQUIPMENT/ACCESSORIES

 External control gear included with dip-switches to select power during installation

FURTHER PRODUCT DETAILS





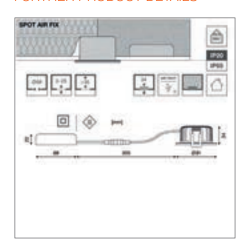


SP AIR FIX P 6W 927 PS DIM IP65 WT

SAFETY ADVICE

Installation hints in the current user instruction (www.ledvance.com) must be observed. If there is a moisture barrier foil, the spacer SP HOLDER must be used!

The pictures shown in the catalog are for illustration purposes only. For information on size and color, please refer to the product table.





SPOT AIR FIX

Recessed mounted spotlight for low energy and narrow ceilings, fixed























EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L70 ²			L×W×H [mm] Ø×H [mm]
4058075 799905	50 W HAL	6	480	80	2700	50000	36	Phase Cut	81 x 34
4058075 799929	50 W HAL	6	510	85	3000	50000	36	Phase Cut	81 x 34
4058075 799943	50 W HAL	6	570	95	4000	50000	36	Phase Cut	81 x 34
4099854 000188	50 W HAL	6	480	80	2700	50000	36	Phase Cut	81 x 34
4058075 799967	50 W HAL	6	510	85	3000	50000	36	Phase Cut	81 x 34
4058075 799981	50 W HAL	6	510	85	3000	50000	36	Phase Cut	81 x 34
	4058075 799905 4058075 799929 4058075 799943 4099854 000188 4058075 799967	4058075 799905 50 W HAL 4058075 799929 50 W HAL 4058075 7999943 50 W HAL 4099854 000188 50 W HAL 4058075 799967 50 W HAL	4058075799905 50 W HAL 6 4058075799929 50 W HAL 6 4058075799943 50 W HAL 6 4099854000188 50 W HAL 6 4058075799967 50 W HAL 6	for W Im 4058075799905 50 W HAL 6 480 4058075799929 50 W HAL 6 510 4058075799943 50 W HAL 6 570 4099854000188 50 W HAL 6 480 4058075799967 50 W HAL 6 510	for W Im Im 4058075799905 50 W HAL 6 480 80 4058075799929 50 W HAL 6 510 85 4058075799943 50 W HAL 6 570 95 4099854000188 50 W HAL 6 480 80 4058075799967 50 W HAL 6 510 85	for W Im W K 4058075 799905 50W HAL 6 480 80 2700 4058075 799929 50W HAL 6 510 85 3000 4058075 799943 50W HAL 6 570 95 4000 4099854 000188 50W HAL 6 480 80 2700 4058075 799967 50W HAL 6 510 85 3000	for W Im W K L70 4058075799905 50W HAL 6 480 80 2700 50000 4058075799929 50W HAL 6 510 85 3000 50000 4058075799943 50W HAL 6 570 95 4000 50000 4099854000188 50W HAL 6 480 80 2700 50000 4058075799967 50W HAL 6 510 85 3000 50000	4058075799905 50W HAL 6 480 80 2700 50000 36 4058075799929 50W HAL 6 510 85 3000 50000 36 4058075799943 50W HAL 6 570 95 4000 50000 36 4099854000188 50W HAL 6 480 80 2700 50000 36 4058075799967 50W HAL 6 510 85 3000 50000 36	4058075 799905 50W HAL 6 480 80 2700 50000 36 Phase Cut 4058075 799943 50W HAL 6 570 95 4000 50000 36 Phase Cut 409854 000188 50W HAL 6 480 80 2700 50000 36 Phase Cut 4058075 799967 50W HAL 6 510 85 3000 50000 36 Phase Cut

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

SPOT AIR ADJUST

Recessed mounted spotlight for low-energy and narrow ceilings, adjustable







PRODUCT FEATURES

- Adjustable swivel angle: ±25°
- Color rendering index CRI: 90
- Type of protection: IP23 (room side)
- Beam angle: 36°
- Die-cast aluminum housing
- Silicon-pad protected springs
- Dimmable (with many common dimmers, see also www.ledvance.com/dim)
- Through-wiring possible

PRODUCT BENEFITS

- Airtight construction for reduced air-leakage and limited energy loss
- Coverable by many types of thermal insulation material
- Low profile enables installation into shallow ceiling voids
- Easy replacement of external driver thanks to plug with bayonet lock
- Easy installation and electrical connection thanks to tool-free electrical connectors
- SCALE Design great appearance, valuable materials and small size fits into every surrounding
- 5 years guarantee

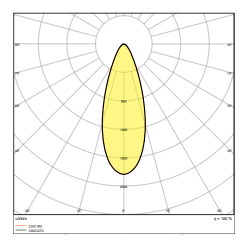
AREAS OF APPLICATION

- Direct replacement for recessed spotlights with halogen lamps
- Ceilings in low-energy houses
- General illumination
- Hotel rooms and corridors
- Bars, restaurants
- Accent lighting
- Residential interiors

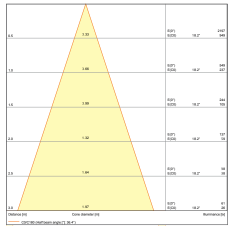
EQUIPMENT/ACCESSORIES

- External control gear included

FURTHER PRODUCT DETAILS



SP AIR ADJ P 4W 927 DIM IP23 WT

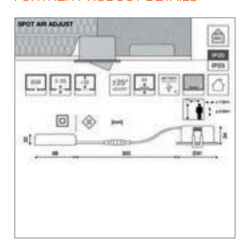


SP AIR ADJ P 4W 927 DIM IP23 WT

SAFETY ADVICE

Installation hints in the current user instruction (www.ledvance.com) must be observed. If there is a moisture barrier foil, the spacer SP HOLDER must be used!

The pictures shown in the catalog are for illustration purposes only. For information on size and color, please refer to the product table.





SPOT AIR ADJUST

Recessed mounted spotlight for low-energy and narrow ceilings, adjustable























Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ²			L×W×H [mm] Ø×H [mm]
SP AIR ADJ P 4W 927 DIM IP23 WT LEDV	4099854 000003	35 W HAL	4	300	75	2700	50000	36	Phase Cut	81 x 34
SP AIR ADJ P 4W 930 DIM IP23 WT LEDV	4099854 000041	35 W HAL	4	320	80	3000	50000	36	Phase Cut	81 x 34
SP AIR ADJ P 4W 940 DIM IP23 WT LEDV	4099854 000065	35 W HAL	4	340	85	4000	50000	36	Phase Cut	81 x 34
SP AIR ADJ P 4W 927 DIM IP23 BK LEDV	4099854 000201	35 W HAL	4	300	75	2700	50000	36	Phase Cut	81 x 34
SP AIR ADJ P 4W 930 DIM IP23 BK LEDV	4099854 000089	35 W HAL	4	320	80	3000	50000	36	Phase Cut	81 x 34
SP AIR ADJ P 4W 930 DIM IP23 SI LEDV	4099854 000102	35 W HAL	4	320	80	3000	50000	36	Phase Cut	81 x 34

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

SPOT ACCESSORIES





SPOT RING

Refurbishment rings to reduce existing cut-out in recessed ceilings

PRODUCT FEATURES

- Material: deep-drawn steel
- Suitable only for LEDVANCE SPOTs in 68 mm cut-out
- Silicon-pad protected springs

PRODUCT BENEFITS

- Retrofit: Replacement of old recessed lights with LEDVANCE SPOTs FIX or ADJ in latest LED-technology
- Standardize: Reduce existing cut-outs to a standard cut-out of 68 mm
- Versatile: Refurbishment rings for padding cut-out holes from Ø68-Ø115 mm or Ø115-Ø160 mm

AREAS OF APPLICATION

Refurbishment of existing cut-outs in recessed ceilings

SPOT HOLDER

Spacer to increase distance between spotlight and thermal insulation material

PRODUCT FEATURES

- Material: fibre-reinforced polyamide PA66
- Glow Wire Test according to IEC 60695-2-12: 850 °C
- Suitable only for LEDVANCE SPOTs in 68 mm cut-out

PRODUCT BENEFITS

- Increase distance between spotlight and thermal insulation material
- Protects moisture barrier foil from hot surface of spotlight and driver
- Robust: 4-leg spacer to hold thermal insulation material
- Improved lifetime for LED and driver thanks to increased air-volume

AREAS OF APPLICATION

- Ceilings in low-energy houses
- Ceilings with thermal insulation material

CONNECTOR BOX

Toolless electrical connection of luminaires und LED-drivers

PRODUCT FEATURES

PRODUCT BENEFITS

AREAS OF APPLICATION

- Connector box with push wire terminal for tool-free connection
- Suitable for recessed On-/Off-luminaires of the electric class II (L/N version)
- Through-wiring possible on the primary side
- For use in recessed ceilings

SPOT ACCESSORIES



Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR	Q No.
SP RING D133 WT	4099854 013355	133×3	Steel	White	1
SP RING D133 BK	4099854 013386	133×3	Steel	Black	_
SP RING D180 WT	4099854 013416	180×3	Steel	White	2
SP RING D180 BK	4099854 013447	180×3	Steel	Black	_
SP HOLDER DN68 H65	4099854 013478	93×93×73	Polyamid (PA)	Grey	3
CONNECTOR BOX 3POLE L/N/E	4099854 013508	94 × 35 × 22	Polycarbonate (PC)	White	4

SAFETY ADVICE

Installation hints in the current user instruction (www.ledvance.com) must be observed This spacer is only allowed to be used in combination with SP AIR FIX or SP AIR ADJ!

TRACKLIGHTS

REDUCED DESIGN, EXTENSIVE FUNCTIONS





OUR SPOTLIGHTS ARE ALSO CHARACTERIZED BY THE FOLLOWING SHARED QUALITY FEATURES:

- Included 3-phase adapter compatible with common power rails (such as NORLUX, GLOBAL, NUCO, NORDIC)
- High material quality thanks to die-cast aluminum housing
- High flexibility thanks to tilt and swivel joints





white (WT)





EAN: 4058075113442, Tracklight Spot 25 W/3000 K, rounded measured values

TRACKLIGHT SPOT ZOOM DIM

Dimmable 3-phase tracklight spot with mechanical zoom lens







PRODUCT FEATURES

- Robust die-cast aluminum housing
- Available in matt white (like RAL9016), matt black (like RAL9004)
- Very good color rendering index CRI 97 and CRI>90
- Dimmable (7 %–100 %) via slider potentiometer directly on each luminaire
- Mechanical zoom lens with a beam angle of 15° to 55°

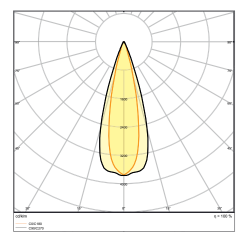
PRODUCT BENEFITS

- Dimmable 3-phase track-mounted spotlight with mechanical zoom optics integrated in the housing
- Included 3-phase adapter compatible with common tracks (GLOBAL, POWERGEAR, EUTRAC, STAFF, NORLUX, NUCO, NORDIC)
- High-quality spotlight thanks to excellent color rendering
- Low-flicker light
- 5 years guarantee

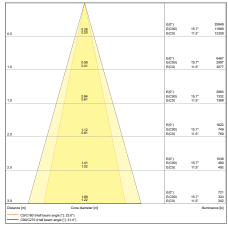
AREAS OF APPLICATION

- Direct replacement for luminaires using HID lamps
- Accent lighting
- Galleries, museums
- Fashion shops, accessories shops
- Shops, changing rooms, shop windows

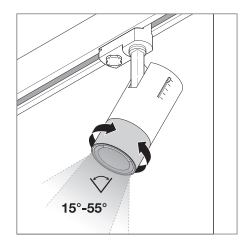


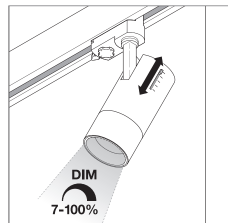


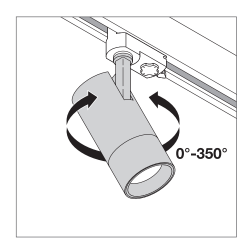




TR SP ZOOM D85 25 W 4000 K DIM 25DEG







TRACKLIGHT SPOT ZOOM DIM

Dimmable 3-phase tracklight spot with mechanical zoom lens















EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L70 ²			L×W×H [mm] Ø×H [mm]	∩ No.
4058075 335769	50 W HCI	25	1500	60	3000	50000	1555	4	85 × 265	2
4058075 335783	50 W HCI	25	1500	60	4000	50000	1555	4	85 × 265	2
4058075 335806	50 W HCI	25	1500	60	3000	50000	1555	4	85 × 265	3
4058075 335820	50 W HCI	25	1500	60	4000	50000	1555	4	85×265	3
	4058075 335769 4058075 335783 4058075 335806	4058075 335769 50 W HCl 4058075 335783 50 W HCl 4058075 335806 50 W HCl	4058075335769 50W HCl 25 4058075335783 50W HCl 25 4058075335806 50W HCl 25	for W Im 4058075335769 50W HCl 25 1500 4058075335783 50W HCl 25 1500 4058075335806 50W HCl 25 1500	for W Im IIII 4058075335769 50W HCl 25 1500 60 4058075335783 50W HCl 25 1500 60 4058075335806 50W HCl 25 1500 60	for W Im W K 4058075335769 50W HCl 25 1500 60 3000 4058075335783 50W HCl 25 1500 60 4000 4058075335806 50W HCl 25 1500 60 3000	4058075335769 50W HCl 25 1500 60 3000 50000 4058075335783 50W HCl 25 1500 60 4000 50000 4058075335806 50W HCl 25 1500 60 3000 50000	4058075335769 50 W HCl 25 1500 60 3000 50000 1555 4058075335783 50 W HCl 25 1500 60 4000 50000 1555 4058075335806 50 W HCl 25 1500 60 3000 50000 1555	4058075335769 50W HCl 25 1500 60 3000 50000 1555 ✓ 4058075335783 50W HCl 25 1500 60 4000 50000 1555 ✓ 4058075335806 50W HCl 25 1500 60 3000 50000 1555 ✓	4058075335769 50 W HCl 25 1500 60 3000 50000 1555 ✓ 85 × 265 4058075335783 50 W HCl 25 1500 60 4000 50000 1555 ✓ 85 × 265 4058075335806 50 W HCl 25 1500 60 3000 50000 1555 ✓ 85 × 265

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

TRACKLIGHT SPOT

3-phase tracklight spot with integrated control gear







PRODUCT FEATURES

- Robust die-cast aluminum housing
- Available in matt white (like RAL9016), matt black (like RAL9004) and concrete grey (like RAL7042)
- Very good color rendering index R_a: 90
- Rotation angle: 350°, tilt angle: 90°
- Equipped with reflectors with 24° beam angle

PRODUCT BENEFITS

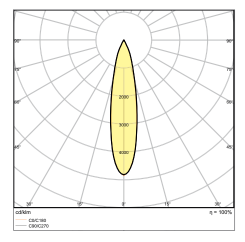
- Deep reflector and black antiglare ring for minimized glare (UGR≤16)
- Accessory reflectors with 15° or 38° beam angle available
- Reflector easily replaceable thanks to bayonet catch and rubber suction pad
- Included 3-phase adapter compatible with common tracks (GLOBAL, POWERGEAR, EUTRAC, STAFF, NORLUX, NUCO, NORDIC)
- Low-flicker light

AREAS OF APPLICATION

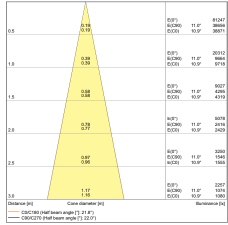
- Direct replacement for luminaires using HID lamps
- Accent lighting
- Fashion shops, accessories shops
- Retail
- Hotels, restaurants, shops

EQUIPMENT/ACCESSORIES

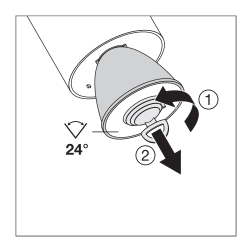
 Accessory reflectors with 15° or 38° beam angle available as an optional accessory

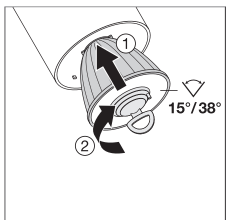


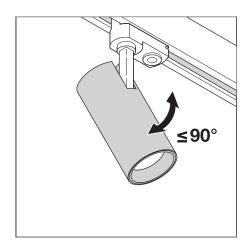




TRACK SP D95 55 W 4000 K NFL







TRACKLIGHT SPOT

3-phase tracklight spot with integrated control gear

















Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L70 ²		L×W×H [mm] Ø×H [mm]	₽ No.
TRACK SP D75 25 W 3000 K 90RA NFL WT	4058075 113442	35 W HID	25	1750	70	3000	50000	24	75 × 255	1
TRACK SP D75 25 W 4000 K 90RA NFL WT	4058075 113466	35 W HID	25	1900	75	4000	50000	24	75×255	1
TRACK SP D75 25 W 3000 K 90RA NFL BK	4058075 113565	35 W HID	25	1750	75	3000	50000	24	75 × 255	
TRACK SP D75 25 W 4000 K 90RA NFL BK	4058075 113589	35 W HID	25	1900	80	4000	50000	24	75 × 255	_
TRACK SP D75 25 W 3000 K 90RA NFL GY	4058075 113688	35 W HID	25	1750	75	3000	50000	24	75 × 255	_
TRACK SP D75 25 W 4000 K 90RA NFL GY	4058075 113701	35 W HID	25	1900	75	4000	50000	24	75 × 255	
TRACK SP D85 35 W 3000 K 90RA NFL WT	4058075 113480	50 W HID	35	2660	70	3000	50000	24	85×267	
TRACK SP D85 35 W 4000 K 90RA NFL WT	4058075 113503	50 W HID	35	2800	75	4000	50000	24	85×267	
TRACK SP D85 35 W 3000 K 90RA NFL BK	4058075 113602	50 W HID	35	2660	75	3000	50000	24	85×267	
TRACK SP D85 35 W 4000 K 90RA NFL BK	4058075 113626	50 W HID	35	2800	80	4000	50000	24	85×267	
TRACK SP D85 35 W 3000 K 90RA NFL GY	4058075 113725	50 W HID	35	2660	75	3000	50000	24	85×267	
TRACK SP D85 35 W 4000 K 90RA NFL GY	4058075 113749	50 W HID	35	2800	75	4000	50000	24	85×267	
TRACK SP D95 55 W 3000 K 90RA NFL WT	4058075 113527	70 W HID	55	4000	70	3000	50000	24	95×297	
TRACK SP D95 55 W 4000 K 90RA NFL WT	4058075 113541	70 W HID	55	4200	75	4000	50000	24	95×297	
TRACK SP D95 55 W 3000 K 90RA NFL BK	4058075 113640	70 W HID	55	4000	75	3000	50000	24	95×297	2
TRACK SP D95 55 W 4000 K 90RA NFL BK	4058075 113664	70 W HID	55	4200	80	4000	50000	24	95×297	2
TRACK SP D95 55 W 3000 K 90RA NFL GY	4058075 113763	70 W HID	55	4000	75	3000	50000	24	95×297	3
TRACK SP D95 55 W 4000 K 90RA NFL GY	4058075 113787	70 W HID	55	4200	75	4000	50000	24	95×297	3

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (Ta)/t[h]: L80/B10 @ 25 °C (Ta)

TRACKLIGHT SPOT REFLECTOR

Interchangeable reflector





PRODUCT FEATURES

- Reflector easily replaceable thanks to bayonet catch and rubber suction pad
- Clear cover protects the reflector against dust and contact
- High optical efficacy
- Housing material: polycarbonate (PC)
- Accessory reflectors available in different beam angles

TRACKLIGHT SPOT REFLECTOR

Interchangeable reflector

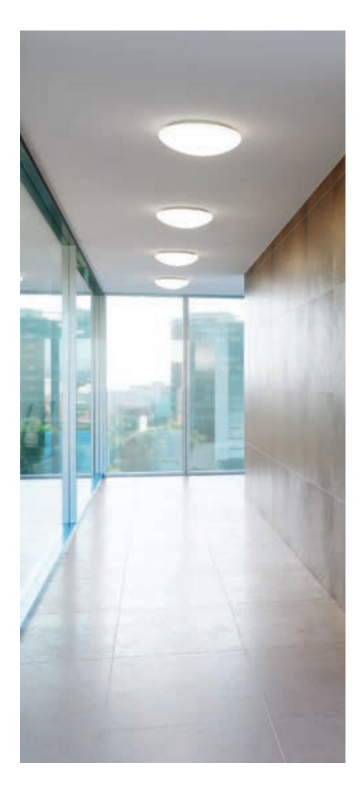


Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR			No.
TRACK SP REFLECTOR D75 SP	4058075 113800	63×53	Polycarbonate (PC)	Silver	15	1	1
TRACK SP REFLECTOR D75 FL	4058075 113824	63×53	Polycarbonate (PC)	Silver	38	1	2
TRACK SP REFLECTOR D85 SP	4058075 113848	75×63	Polycarbonate (PC)	Silver	15	1	1
TRACK SP REFLECTOR D85 FL	4058075 113862	75×63	Polycarbonate (PC)	Silver	38	1	2
TRACK SP REFLECTOR D95 SP	4058075 113886	82×69	Polycarbonate (PC)	Silver	15	1	1
TRACK SP REFLECTOR D95 FL	4058075 113909	82×69	Polycarbonate (PC)	Silver	38	1	2



WALL AND CEILING LUMINAIRES

IDEAL FOR PUBLIC AREAS



SURFACE COMPACT IK10





Page 62





ROBUST, POWERFUL SURFACE-MOUNTED LUMINAIRE

- Resistant to vandalism
- Transparent cover protects against dust and moisture
- High luminous efficacy

SURFACE BULKHEAD



Page 68 SURFACE BULKHEAD SURFACE BULKHEAD SENSOR SURFACE BULKHEAD EMERGENCY SURFACE BULKHEAD SENSOR **EMERGENCY** SURFACE BULKHEAD ACCESSORY RINGS



GREAT PERFORMANCE INDOORS AND OUTDOORS

- Extremely versatile through switchable, HF-sensor and 3 h single-battery versions
- Suitable for use in public areas thanks to high IK rating
- Easy installation on wall and ceiling with through-wiring option

SURFACE CIRCULAR







Page 64 SURFACE CIRCULAR SURFACE CIRCULAR SENSOR SURFACE CIRCULAR COVER

FOR STANDARD APPLICATIONS

- Versions with sensor: easy adjustment of the sensor range, daylight detection and illumination time
- Energy savings of up to 55 % compared with luminaires that use compact fluorescent lamps
- Quick and easy installation

ROBUST VANDALISM PROTECTION AND INTELLIGENT SENSOR TECHNOLOGY

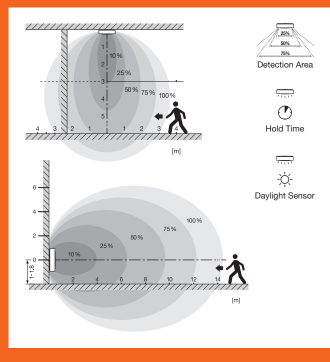




SENSORS FOR SAFETY AND EFFICIENCY

LEDVANCE SURFACE BULKHEAD and CIRCULAR luminaires are available with state-of-the-art sensor technology. The flexible adjustment options allow illumination as required. This allows for light comfort and safety to be combined with maximum efficiency:

- HF sensor technology for motion detection
- Four-step twilight switching; activation adjustable between 2 and 50 lux
- Motion sensor with wide detection range (for wall and ceiling mounting); adjustable in five steps between 10 and 100 percent
- Hold time from 5 seconds to 30 minutes



Motion sensor with many adjustment options

SURFACE COMPACT IK10

Wall and ceiling luminaire with high impact resistance





PRODUCT FEATURES

- Housing and cover made from polycarbonate
- Impact resistance: IK10
- Glow Wire Test according to IEC 60695-2-12: 850 °C
- Through-wiring possible

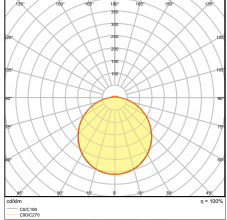
PRODUCT BENEFITS

- Resistance against vandalism
- Transparent cover protects against dust and moisture
- LED protected for safe installation
- High luminous efficacy
- 5 years guarantee

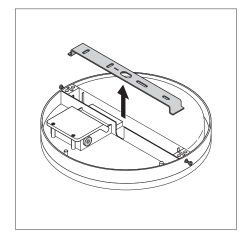
AREAS OF APPLICATION

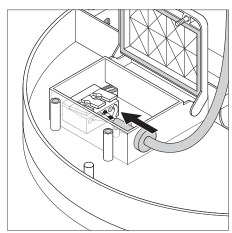
- Corridors
- Stairways
- Bathrooms
- Foyers
- Public areas













SURFACE COMPACT IK10

Wall and ceiling luminaire with high impact resistance



















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ²		K	L×W×H [mm] Ø×H [mm]
SF COMPACT IK10 300 24 W 3000 K IP65 WT	4058075 062207	2×18W CFLP	24	1800	75	3000	50000	120	IK10	300×61
SF COMPACT IK10 300 24 W 4000 K IP65 WT	4058075 062221	2×18W CFLP	24	1920	80	4000	50000	120	IK10	300×61

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (Ta)/t[h]: L80/B10 @ 25 °C (Ta)

SURFACE CIRCULAR

Wall and ceiling luminaires







PRODUCT FEATURES

- Metal housing, PMMA cover
- Versions with sensor: high-frequency sensor for daylight and motion detection
- Versions with sensor: 110° and 8 m detection range, threshold: 25 lx, 5 s/1 min/3 min/10 min
- Ambient temperature in operation:
 -20...+40 °C

PRODUCT BENEFITS

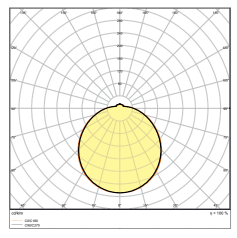
- Versions with sensor: easy adjustment of the sensor range, daylight detection and illumination time
- Energy savings of up to 55 % compared to luminaires that use CFL
- Easy and quick installation

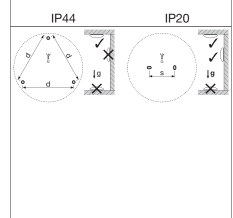
AREAS OF APPLICATION

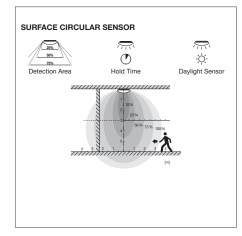
- Corridors
- Stairways
- Bathrooms
- Foyers

EQUIPMENT/ACCESSORIES

Replacement cover available as an optional accessory







SF CIRCULAR 400 S 24 W 3000 K IP44 WT

SURFACE CIRCULAR

Wall and ceiling luminaire with IP44















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ²		L×W×H [mm] Ø×H [mm]
SF CIRC 250 V 13 W 830 IP44	4058075 617865	18W CFLP	13	920	70	3000	30000	120	250×91
SF CIRC 250 V 13 W 840 IP44	4058075 617889	18 W CFLP	13	960	75	4000	30000	120	250 × 91
SF CIRC 350 V 18 W 830 IP44	4058075 617940	24 W CFLP	18	1440	80	3000	30000	120	350 × 115
SF CIRC 350 V 18 W 840 IP44	4058075 617964	24 W CFLP	18	1440	80	4000	30000	120	350 × 115
SF CIRC 400 V 24 W 830 IP44	4058075 618022	2×18W CFLP	24	1920	80	3000	30000	120	400 × 120
SF CIRC 400 V 24 W 840 IP44T	4058075 618046	2×18W CFLP	24	1920	80	4000	30000	120	400 × 120

SURFACE CIRCULAR SENSOR

Wall and ceiling luminaire with IP44 and high frequency sensor

















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ²		L×W×H [mm] Ø×H [mm]
SF CIRC 250 SEN V 13 W 830 IP44	4058075 617902	18W CFLP	13	920	70	3000	30000	120	250×91
SF CIRC 250 SEN V 13 W 840 IP44	4058075 617926	18W CFLP	13	960	75	4000	30000	120	250 × 91
SF CIRC 350 SEN V 18 W 830 IP44	4058075 617988	26W CFLP	18	1440	80	3000	30000	120	350×115
SF CIRC 350 SEN V 18 W 840 IP44	4058075 618008	26 W CFLP	18	1440	80	4000	30000	120	350 × 115
SF CIRC 400 SEN V 24 W 830 IP44	4058075 618084	32 W CFLP	24	1920	80	3000	30000	120	400 × 120
SF CIRC 400 SEN V 24 W 840 IP44	4058075 618121	32 W CFLP	24	1920	80	4000	30000	120	400 × 120

SENSOR PROPERTIES

Product name	Type of sensor	Sensor technology	Detection threshold of daylight sensor	Detection range of motion sensor	Sensor detection angle	Sensor controlled switching time
SURFACE CIRCULAR 250 SENSOR	Motion/Light	Microwave	25 lx	8 m	110°	5 s/1 min/3 min/10 min
SURFACE CIRCULAR 350 SENSOR	Motion/Light	Microwave	25 lx	8 m	110°	5 s/1 min/3 min/10 min
SURFACE CIRCULAR 400 SENSOR	Motion/Light	Microwave	25 lx	8 m	110°	5 s/1 min/3 min/10 min

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

SURFACE CIRCULAR COVER

Replacement cover for Surface Circular



PRODUCT FEATURES

- Easy replacement of the cover without changing the luminaire
- Opal cover made of PMMAImpact resistance: IK03

AREAS OF APPLICATION

Replacement for Surface Circular covers

Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR		
SF CIRCULAR 250 Cover	4058075 156722	250×80	Polymethylmethacrylate (PMMA) / Polymethyl methacrylate (PMMA)	White	120	1
SF CIRCULAR 350 Cover	4058075 156807	350 × 104	Polymethylmethacrylate (PMMA) / Polymethyl methacrylate (PMMA)	White	120	1
SF CIRCULAR 400 Cover	4058075 156821	400×112	Polymethylmethacrylate (PMMA) / Polymethyl methacrylate (PMMA)	White	120	1



SURFACE BULKHEAD

Robust wall and ceiling luminaire for indoor or outdoor use









PRODUCT FEATURES

- Housing and cover made of UV-resistant PC
- Available in 2 diameters, 2 housing colors and 2 light colors
- Always order cover separately
- Versions: ring or eyelid cover
- Impact resistance: IK10
- Type of protection: IP65

PRODUCT BENEFITS

- Extremely versatile through switchable,
 HF-sensor and 3h single-battery versions
- Suitable for use in public areas thanks to high IK rating
- Easy installation on wall and ceiling with through-wiring option
- High luminous efficacy in normal operation
- All versions with 5-year guarantee, except emergency version:
 3 years (built-in 3h battery)

AREAS OF APPLICATION

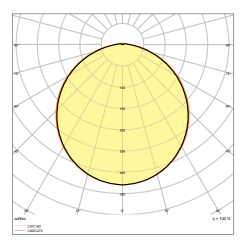
- Direct replacement for luminaires with fluorescent lamps
- Corridors, stairways, entrance areas
- Passages, underpasses
- Public areas

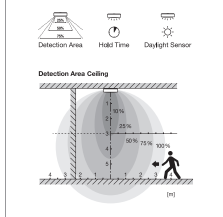
EQUIPMENT/ACCESSORIES

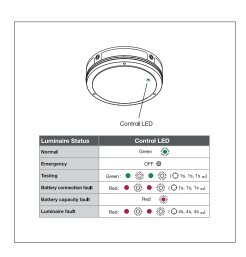
- Additional cover rings in different designs available as an optional accessory
- Mounting screws and dowels included

FURTHER PRODUCT DETAILS









SF BLKH 250 10W/3000K WT IP65

^{*}All pictures show the luminaire with the accessory: SF BLKH RING. The accessory must be ordered separately. The pictures shown in the catalog are for illustration purposes only. For information on size and color, please refer to the product table.

SURFACE BULKHEAD ON/OFF

Robust wall and ceiling luminaire with IP65 protection













Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 2		(K	L×W×H [mm] Ø×H [mm]	Ŷ No.
SF BLKH 250 10W/3000K WT IP65	4058075 647145	1×16W CFL	10	800	80	3000	50000	120	IK10	250×70	3
SF BLKH 250 10W/4000K WT IP65	4058075 647169	1×16W CFL	10	800	80	4000	50000	120	IK10	250×70	3
SF BLKH 250 10W/3000K BK IP65	4058075 647183	1 × 16 W CFL	10	800	80	3000	50000	120	IK10	250×70	1
SF BLKH 250 10W/4000K BK IP65	4058075 647206	1×16W CFL	10	800	80	4000	50000	120	IK10	250 × 70	1
SF BLKH 300 15W/3000K WT IP65	4058075 647466	1 × 28 W CFL	15	1400	93	3000	50000	120	IK10	300×70	3
SF BLKH 300 15W/4000K WT IP65	4058075 647480	1 × 28 W CFL	15	1400	93	4000	50000	120	IK10	300×70	3
SF BLKH 300 15W/3000K BK IP65	4058075 647503	1 × 28 W CFL	15	1400	93	3000	50000	120	IK10	300×70	1
SF BLKH 300 15W/4000K BK IP65	4058075 647527	1 × 28 W CFL	15	1400	93	4000	50000	120	IK10	300×70	1

SURFACE BULKHEAD SENSOR

Robust wall and ceiling luminaire with IP65 protection and high-frequency sensor















Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L70 2		(K	L×W×H [mm] Ø×H [mm]	№
SF BLKH 250 S 10W/3000K WT IP65	4058075 647220	1×16W CFL	10	800	80	3000	50000	120	IK10	250×70	3
SF BLKH 250 S 10W/4000K WT IP65	4058075 647244	1×16W CFL	10	800	80	4000	50000	120	IK10	250×70	3
SF BLKH 250 S 10W/3000K BK IP65	4058075 647268	1 × 16 W CFL	10	800	80	3000	50000	120	IK10	250×70	1
SF BLKH 250 S 10W/4000K BK IP65	4058075 647282	1×16W CFL	10	800	80	4000	50000	120	IK10	250×70	1
SF BLKH 300 S 15W/3000K WT IP65	4058075 647541	1 × 28 W CFL	15	1400	93	3000	50000	120	IK10	300×70	3
SF BLKH 300 S 15W/4000K WT IP65	4058075 647565	1 × 28 W CFL	15	1400	93	4000	50000	120	IK10	300×70	3
SF BLKH 300 S 15W/3000K BK IP65	4058075 647589	1 × 28 W CFL	15	1400	93	3000	50000	120	IK10	300×70	1
SF BLKH 300 S 15W/4000K BK IP65	4058075 647602	1 × 28 W CFL	15	1400	93	4000	50000	120	IK10	300×70	1

SURFACE BULKHEAD EMERGENCY

Robust wall and ceiling luminaire with IP65 protection and integrated emergency lighting function













Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ²		K	L×W×H [mm] Ø×H [mm]	Ŷ No.
SF BLKH 250 EM 10 W 3000 K WT IP65	4058075 647305	1×16W CFL	10	800	80	3000	50000	120	IK10	250×70	3
SF BLKH 250 EM 10 W 4000 K WT IP65	4058075 647329	1×16W CFL	10	800	80	4000	50000	120	IK10	250 × 70	3
SF BLKH 250 EM 10 W 3000 K BK IP65	4058075 647343	1 × 16 W CFL	10	800	80	3000	50000	120	IK10	250 × 70	1
SF BLKH 250 EM 10 W 4000 K BK IP65	4058075 647367	1 × 16 W CFL	10	800	80	4000	50000	120	IK10	250×70	1
SF BLKH 300 EM 15 W 3000 K WT IP65	4058075 647626	1 × 28 W CFL	15	1400	93	3000	50000	120	IK10	300×70	3
SF BLKH 300 EM 15 W 4000 K WT IP65	4058075 647640	1 × 28 W CFL	15	1400	93	4000	50000	120	IK10	300×70	3
SF BLKH 300 EM 15 W 3000 K BK IP65	4058075 647664	1 × 28 W CFL	15	1400	93	3000	50000	120	IK10	300×70	1
SF BLKH 300 EM 15 W 4000 K BK IP65	4058075 647688	1×28W CFL	15	1400	93	4000	50000	120	IK10	300×70	1

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

SURFACE BULKHEAD SENSOR EMERGENCY

Robust wall and ceiling luminaire with IP65 protection, high-frequency sensor and integrated emergency lighting function















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ²		(K)	L×W×H [mm] Ø×H [mm]	₽
SF BLKH 250 S EM 10W/3000K WT IP65	4058075 647381	1×16W CFL	12	800	80	3000	50000	120	IK10	258 × 70	3
SF BLKH 250 S EM 10W/4000K WT IP65	4058075 647404	1×16W CFL	12	800	80	4000	50000	120	IK10	258 × 70	3
SF BLKH 250 S EM 10W/3000K BK IP65	4058075 647428	1×16W CFL	12	800	80	3000	50000	120	IK10	258 × 70	1
SF BLKH 250 S EM 10W/4000K BK IP65	4058075 647442	1×16W CFL	12	800	80	4000	50000	120	IK10	258 × 70	1
SF BLKH 300 S EM 15W/3000K WT IP65	4058075 647701	1 × 28 W CFL	17	1400	93	3000	50000	120	IK10	308 × 70	3
SF BLKH 300 S EM 15W/4000K WT IP65	4058075 647725	1 × 28 W CFL	17	1400	93	4000	50000	120	IK10	308 × 70	3
SF BLKH 300 S EM 15W/3000K BK IP65	4058075 647749	1 × 28 W CFL	17	1400	93	3000	50000	120	IK10	308 × 70	1
SF BLKH 300 S EM 15W/4000K BK IP65	4058075 647763	1×28W CFL	17	1400	93	4000	50000	120	IK10	308 × 70	1

SENSOR PROPERTIES

Product name	Type of sensor	Sensor technology	Detection threshold of daylight sensor	Detection range of motion sensor	Sensor detection angle	Sensor controlled switching time
SURFACE BULKHEAD 250 SENSOR	Motion/Light	Microwave	25 lx	8 m	110°	5 s/30 s/90 s/3 min/20 min/30 min
SURFACE BULKHEAD 300 SENSOR	Motion/Light	Microwave	25 lx	8 m	110°	5 s/30 s/90 s/3 min/20 min/30 min
SURFACE BULKHEAD 250 SENSOR EMERGENCY	Motion/Light	Microwave	25 lx	8 m	110°	5 s/30 s/90 s/3 min/20 min/30 min
SURFACE BULKHEAD 300 SENSOR EMERGENCY	Motion/Light	Microwave	25 lx	8 m	110°	5 s/30 s/90 s/3 min/20 min/30 min

EMERGENCY LIGHTING PROPERTIES

Product name	Battery life in emergency operation mode	Type of emergency operation test	Type of emergency light operation	Luminous flux in emergency operation mode	Type of Battery
SF BLKH 250 EM 10 W 3000 K WT IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 250 EM 10 W 4000 K WT IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 250 EM 10 W 3000 K BK IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 250 EM 10 W 4000 K BK IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 300 EM 15 W 3000 K WT IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 300 EM 15 W 4000 K WT IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 300 EM 15 W 3000 K BK IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 300 EM 15 W 4000 K BK IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 250 S EM 10W/3000K WT IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 250 S EM 10W/4000K WT IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 250 S EM 10W/3000K BK IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 250 S EM 10W/4000K BK IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 300 S EM 15W/3000K WT IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 300 S EM 15W/4000K WT IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 300 S EM 15W/3000K BK IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04
SF BLKH 300 S EM 15W/4000K BK IP65	3 h	Automatic	Maintained/Non-maintained	300 lm	LiFeP04

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)



SURFACE BULKHEAD ACCESSORIES

Recommended equipment for Surface Bulkhead









PRODUCT FEATURES

- Wide range of applications thanks to a large variety of versions
- PC cover in white or black
- As a ring or with eyelid cover
- Anti-theft screw (Torx) included

EQUIPMENT/ACCESSORIES

- Anti-theft screw included

SURFACE BULKHEAD RING

Attachable cover ring (IK10)



Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR COLOR		Ω No.
SF BLKH RING 250 WT	4058075 399334	258 × 57	Polycarbonate (PC)	White	1	1
SF BLKH RING 250 BK	4058075 399358	258 × 57	Polycarbonate (PC)	Black	1	2
SF BLKH RING 300 WT	4058075 399372	308×57	Polycarbonate (PC)	White	1	1
SF BLKH RING 300 BK	4058075 399396	308×57	Polycarbonate (PC)	Black	1	2

SURFACE BULKHEAD EYELID

Attachable half-visor ring (IK10)

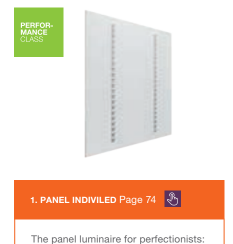


Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR		Ω No.
SF BLKH EYELID 250 WT	4058075 375482	258×64	Polycarbonate (PC) / Polycarbonate (PC)	White	1	3
SF BLKH EYELID 250 BK	4058075 375505	258×64	Polycarbonate (PC) / Polycarbonate (PC)	Black	1	4
SF BLKH EYELID 300 WT	4058075 375529	308×65	Polycarbonate (PC) / Polycarbonate (PC)	White	1	3
SF BLKH EYELID 300 BK	4058075 375543	308×65	Polycarbonate (PC) / Polycarbonate (PC)	Black	1	4

¹Refer to <u>www.ledvance.com/guarantee</u> for precise conditions

PANEL LUMINAIRES

SUITABLE FOR EVERY NEED: OUR FUNCTIONAL PANELS



perfect lighting and SCALE design

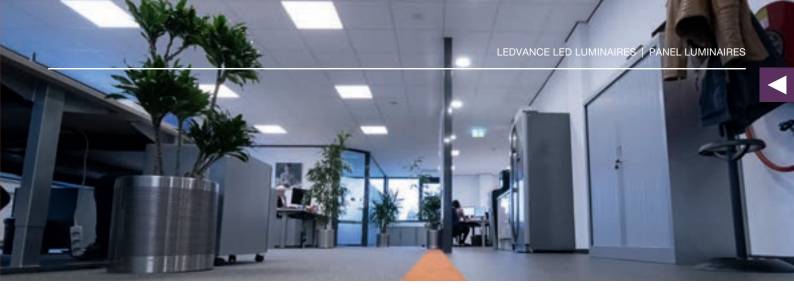




THE MOST IMPORTANT SPECIFICATIONS AT A GLANCE

	Product family	Specifications	Guarantee ¹	Installation accessories included	Available versions	Grid size
1	PANEL INDIVILED	Up to 120 lm/W 60 000 h (L80/B10 @ 25 °C) SDCM 3 UGR < 16 IP40/IK08	5 years	External driver with Fast Connector 4 × security and suspension brackets Security cable DALI types have 5-pole connector box for toolless installation and throughwiring	ON/OFF IoT-ready DALI/Zigbee versions (dimmable)	600 × 600 625 × 625
2	PANEL IP54	120 lm/W 60 000 h (L80/B10 @ 25 °C) SDCM 3 UGR < 22 IP54	5 years	External driver 4 × security and suspension brackets Security cable	ON/OFF DALI	600 × 600 625 × 625
3	PANEL COMFORT CRI 90	Up to 122 lm/W CRI 90 CCT and Power select on driver (CPS) 60 000h (L80/B10@25°C) SDCM 3 UGR < 19	5 years	External driver with twist-lock connector. Switches on top of the driver to select CCT and Power (DALI separate CCT switch) 5-pole connector box for toolless installation and through-wiring 4 x security & suspension brackets included Security wire (Panel 600)	ON/OFF (non-dimmable) IoT-ready DALI versions	600 × 600 625 × 625

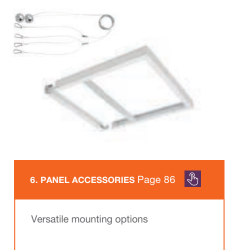
¹ For precise terms and conditions go to www.ledvance.com/guarantee





The panel luminaire for everyday applications and convenient installation





THE MOST IMPORTANT SPECIFICATIONS AT A GLANCE

	Product family	Specifications	Guarantee ¹	Installation accessories included	Available versions	Grid size
4	PANEL PERFORMANCE	Up to 120 lm/W Up to 60 000 h (L80/B10 @ 25 °C) SDCM 3 UGR < 22/UGR < 19 IP40/IP20	5 years	External driver with Fast Connector 3- or 5-pole connector box for toolless installation and through-wiring (except TP(A) version) 4 × security & suspension brackets included Security wire (all Panel PFM 600 and 1 200, except TP(A) versions)	ON/OFF loT-ready DALI/Zigbee versions (dimmable) Emergency (with EM CONV BOX) CRI 90	600 × 600 625 × 625 1 200 × 300
5	PANEL VALUE	Up to 100 lm/W 50 000 h (L70/B50 @ 25 °C) SDCM 5 UGR < 22/UGR < 19 IP40	3 years	External driver with Fast Connector 2 × security brackets	ON/OFF DALI Emergency (with EM CONV BOX)	600 × 600 625 × 625 1 200 × 600

¹ For precise terms and conditions go to <u>www.ledvance.com/guarantee</u>

PANEL INDIVILED

Recessed luminaires with IndiviLED® optics





PRODUCT FEATURES

- Metal housing, lenses and reflectors made of polycarbonate (PC)
- Each LED with individual lens and reflector for UGR≤16 and homogenous light distribution
- Lifetime (L80/B10): up to 60 000 h (at 25 °C)
- Initial color consistency: 3 SDCM
- Accessories available for various recessed and surface-mounted options

PRODUCT BENEFITS

- Homogenous light distribution and reduced glare thanks to the IndiviLED® optics
- Low-flicker light
- Robust structure with IK08
- Versions available with on/off, IoT-ready DALI-2.0 or Zigbee 3.0 or emergency lighting function acc. to IEC 60598-2-22
- 5 years guarantee

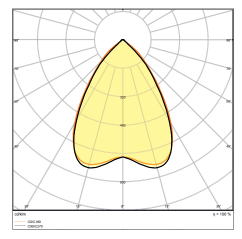
AREAS OF APPLICATION

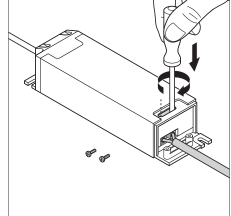
- Direct replacement for luminaires with fluorescent lamps
- Corridors
- Offices
- Conference rooms
- Reception areas

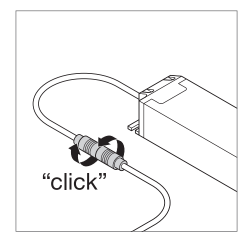
EQUIPMENT/ACCESSORIES

- Accessories for several mounting options available as an optional accessory
- Security rope for luminaire included
- External control gear included

FURTHER PRODUCT DETAILS







PANEL INDV EM 600 33 W 4000 K

PANEL INDIVILED

Square, recessed luminaires with IndiviLED® optics





















EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ³			L×W×H [mm] Ø×H [mm]
4058075 201132	4×18W/4×14W FL	33	3800	115	3000	60000	70	_	595 × 595 × 13
4058075 201156	4×18W/4×14W FL	33	4000	120	4000	60000	70	_	595 × 595 × 13
4058075 201194	4×18W/4×14W FL	33	4000	120	4000	60000	70	_	620 × 620 × 13
4058075 503885	4×18W/4×14W FL	33	3800	115	3000	60000	70	DALI-2/IoT	595 × 595 × 13
4058075 503861	4×18W/4×14W FL	33	3800	115	4000	60000	70	DALI-2/IoT	595 × 595 × 13
4058075 503922	4×18W/4×14W FL	33	3800	115	4000	60000	70	DALI-2/IoT	620 × 620 × 13
4058075 521841	4×18W/4×14W FL	33	4000	115	4000	60000	70	Zigbee	595 × 595 × 13
4058075 521865	4×18W/4×14W FL	33	4000	115	4000	60000	70	Zigbee	620 × 620 × 13
	4058075 201132 4058075 201156 4058075 201194 4058075 503865 4058075 503861 4058075 503922 4058075 521841	for 4058075201132 4×18W/4×14W FL 4058075201156 4×18W/4×14W FL 4058075201194 4×18W/4×14W FL 4058075503885 4×18W/4×14W FL 4058075503861 4×18W/4×14W FL 4058075503922 4×18W/4×14W FL 4058075521841 4×18W/4×14W FL	for W 4058075201132 4×18W/4×14W FL 33 4058075201156 4×18W/4×14W FL 33 4058075201194 4×18W/4×14W FL 33 4058075503885 4×18W/4×14W FL 33 4058075503861 4×18W/4×14W FL 33 4058075503922 4×18W/4×14W FL 33 4058075521841 4×18W/4×14W FL 33	for W Im 4058075201132 4×18W/4×14W FL 33 3800 4058075201156 4×18W/4×14W FL 33 4000 4058075201194 4×18W/4×14W FL 33 4000 4058075503885 4×18W/4×14W FL 33 3800 4058075503861 4×18W/4×14W FL 33 3800 4058075503922 4×18W/4×14W FL 33 3800 4058075521841 4×18W/4×14W FL 33 4000	for W Im W 4058075201132 4×18W/4×14W FL 33 3800 115 4058075201156 4×18W/4×14W FL 33 4000 120 4058075201194 4×18W/4×14W FL 33 4000 120 4058075503885 4×18W/4×14W FL 33 3800 115 4058075503861 4×18W/4×14W FL 33 3800 115 4058075503922 4×18W/4×14W FL 33 3800 115 4058075521841 4×18W/4×14W FL 33 4000 115	4058075201132 4×18W/4×14W FL 33 3800 115 3000 4058075201156 4×18W/4×14W FL 33 4000 120 4000 4058075201194 4×18W/4×14W FL 33 4000 120 4000 4058075503885 4×18W/4×14W FL 33 3800 115 3000 4058075503861 4×18W/4×14W FL 33 3800 115 4000 4058075503922 4×18W/4×14W FL 33 3800 115 4000 4058075521841 4×18W/4×14W FL 33 4000 115 4000	4058075201132 4×18W/4×14W FL 33 3800 115 3000 60000 4058075201156 4×18W/4×14W FL 33 4000 120 4000 60000 4058075201194 4×18W/4×14W FL 33 4000 120 4000 60000 4058075503885 4×18W/4×14W FL 33 3800 115 3000 60000 4058075503861 4×18W/4×14W FL 33 3800 115 4000 60000 4058075503922 4×18W/4×14W FL 33 3800 115 4000 60000 4058075521841 4×18W/4×14W FL 33 4000 115 4000 60000	4058075201132 4×18W/4×14W FL 33 3800 115 3000 60000 70 4058075201196 4×18W/4×14W FL 33 4000 120 4000 60000 70 4058075201194 4×18W/4×14W FL 33 4000 120 4000 60000 70 4058075503885 4×18W/4×14W FL 33 3800 115 3000 60000 70 4058075503861 4×18W/4×14W FL 33 3800 115 4000 60000 70 4058075503922 4×18W/4×14W FL 33 3800 115 4000 60000 70 4058075521841 4×18W/4×14W FL 33 4000 115 4000 60000 70	4058075 201132 4×18W/4×14W FL 33 3800 115 3000 60000 70 — 4058075 201196 4×18W/4×14W FL 33 4000 120 4000 60000 70 — 4058075 201194 4×18W/4×14W FL 33 4000 120 4000 60000 70 — 4058075 503885 4×18W/4×14W FL 33 3800 115 3000 60000 70 DALI-2/IoT 4058075 503861 4×18W/4×14W FL 33 3800 115 4000 60000 70 DALI-2/IoT 4058075 503922 4×18W/4×14W FL 33 3800 115 4000 60000 70 DALI-2/IoT 4058075 503922 4×18W/4×14W FL 33 3800 115 4000 60000 70 DALI-2/IoT 4058075 503861 4×18W/4×14W FL 33 3800 115 4000 60000 70 DALI-2/IoT

PANEL INDIVILED EMERGENCY

Square recessed luminaire with IndiviLED® optics, self-contained emergency luminaire













Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ³		L×W×H [mm] Ø×H [mm]
PANEL INDV EM 600 33 W 3000 K	4058075 201293	4×18W/4×14W FL	33	3800	115	3000	60000	70	595 × 595 × 13
PANEL INDV EM 600 33 W 4000 K	4058075 201316	4×18W/4×14W FL	33	4000	120	4000	60000	70	595 × 595 × 13
PANEL INDV EM 625 33 W 4000 K	4058075 201354	4×18W/4×14W FL	33	4000	120	4000	60000	70	620×620×13

EMERGENCY LIGHTING PROPERTIES

Product name	Battery life in emergency operation mode	Type of emergency operation test	Type of emergency light operation	Luminous flux in emergency operation mode	Type of Battery
PANEL INDV EM 600 33 W 3000 K	3 h	Automatic	Maintained/Non-maintained	450 lm	LiFePO4
PANEL INDV EM 600 33 W 4000 K	3 h	Automatic	Maintained/Non-maintained	480 lm	LiFePO4
PANEL INDV EM 625 33 W 4000 K	3 h	Automatic	Maintained/Non-maintained	480 lm	LiFePO4

 $^{^1}$ The ENEC and TÜV certifications apply exclusively to the switchable versions of the luminaire family, DALI versions are exempt. 2 Refer to $\underline{www.ledvance.com/guarantee}$ for precise conditions 3 t[h]: L70/B50 @ 25°C (Ta) /t[h]: L80/B10 @ 25°C (Ta)

PANEL IP54

Recessed panel luminaires with IP54 protection



PRODUCT FEATURES

- Aluminum housing, PMMA diffuser
- Lifetime (L80/B10): up to 60 000 h (at 25 °C)
- Initial color consistency: 3 SDCM
- Type of protection: IP54 (room side)
- Accessories available for various recessed and surface-mounted options

PRODUCT BENEFITS

- Suitable for use in dusty and damp locations thanks to high IP rating
- Low-flicker light
- Energy savings of up to 50 % (compared to luminaires that use fluorescent lamps)
- 5 years guarantee

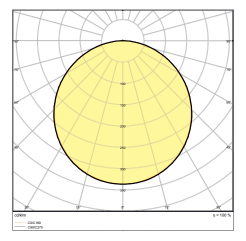
AREAS OF APPLICATION

- Direct replacement for luminaires with fluorescent lamps
- Hospitals
- Laboratories
- Suitable for recessed ceiling systems with grid size of 600 x 600 mm
- Kitchens, workspaces

EQUIPMENT/ACCESSORIES

- Accessories for several mounting options available as an optional accessory
- External control gear included

FURTHER PRODUCT DETAILS



PANEL 600 IP54 36 W 3000 K OP WT

PANEL IP54

Recessed panel luminaires with IP54 protection



















Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L80 ⁴			L×W×H [mm] Ø×H [mm]
PANEL 600 IP54 36 W 3000 K OP WT	4058075 149489	4×18W/4×14W FL	36	4320	120	3000	60000	120	_	595 × 595 × 12.6
PANEL 600 IP54 36 W 4000 K OP WT	4058075 149502	4×18W/4×14W FL	36	4320	120	4000	60000	120	_	595 × 595 × 12.6
PANEL 625 IP54 36 W 3000 K OP WT	4058075 149526	4×18W/4×14W FL	36	4320	120	3000	60000	120	_	620 × 620 × 12.6
PANEL 625 IP54 36 W 4000 K OP WT	4058075 149540	4×18W/4×14W FL	36	4320	120	4000	60000	120	_	620 × 620 × 12.6
PANEL 600 IP54 36 W 3000 K OP WT DALI	4058075 217720	4×18W/4×14W FL	36	4320	120	3000	60000	120	DALI	595 × 595 × 12.6
PANEL 600 IP54 36 W 4000 K OP WT DALI	4058075 217744	4×18W/4×14W FL	36	4320	120	4000	60000	120	DALI	595 × 595 × 12.6
PANEL 625 IP54 36 W 3000 K OP WT DALI	4058075 217768	4×18W/4×14W FL	36	4320	120	3000	60000	120	DALI	620 × 620 × 12.6
PANEL 625 IP54 36 W 4000 K OP WT DALI	4058075 217782	4×18W/4×14W FL	36	4320	120	4000	60000	120	DALI	620 × 620 × 12.6

 $^{^1}$ The ENEC and TÜV certifications apply exclusively to the switchable versions of the luminaire family, DALI versions are exempt. 2 Applies only to DALI versions 3 Refer to www.ledvance.com/guarantee for precise conditions 4 t[h]: L70/B50 @ 25 °C (Ta)/t[h]: L80/B10 @ 25 °C (Ta)

PANEL COMFORT

Recessed panel luminaires with CRI 90, selectable CCT and power select



PRODUCT FEATURES

- Extruded aluminum frame
- Polystyrene diffuser
- 5-pole terminal block, cable cross section up to 5 × 2.5 mm² (36 W versions)
- Luminaire versions with IoT-ready DALI-2 driver available
- Lifetime (L80/B10): up to 60 000 h (at 25 °C)

PRODUCT BENEFITS

- High performance with CRI 90 and high luminous efficacy
- Luminiare available with on-off and DALI-2 driver
- Good glare reduction (UGR < 19)
- High color consistency with SDCM 3
- Through-wiring possible with included connector box

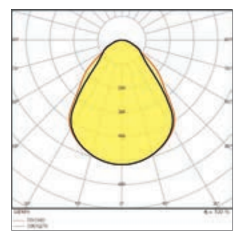
AREAS OF APPLICATION

- Direct replacement for recessed luminaires with fluorescent lamps
- Offices, conference rooms
- Reception areas, foyers, corridors, elevators, schools, public buildings

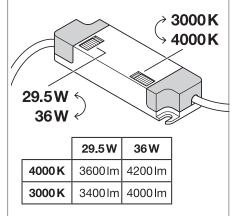
EQUIPMENT/ACCESSORIES

- Selectable CCT and power on the external driver (On-off version) or separate CCT switch (DALI version)
- Connector box with 5-pole terminal included

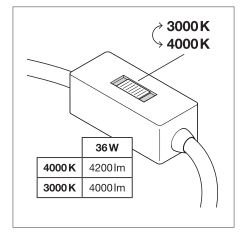
FURTHER PRODUCT DETAILS



PANEL COMFORT 600 P 36W 930/940 U19 CPS



On/Off versions with CCT and lumen switch on driver



DALI versions with external CCT switch



PANEL COMFORT 600 / 625 UGR<19

Recessed panel luminaires with CRI 90, selectable CCT and power select



















Product name	EAN (GTIN)	W	lm	lm/w	K	L80 ²			L×W×H [mm] Ø×H [mm]
PANEL COMFORT 600 P 36W 930/940 U19 CPS	4058075 694460	29.5	3400	115	3000	60000	90	_	595×595×35
		29.5	3600	122	4000	_			
		36.0	4000	111	3000	_			
		36.0	4200	116	4000	_			
PANEL COMFORT 625 P 36W 930/940 U19 CPS	4058075 694484	29.5	3400	115	3000	60000	90	_	620×620×35
		29.5	3600	122	4000	_			
		36.0	4000	111	3000	_			
		36.0	4200	116	4000	_			
PANEL COMFORT 600 P 36W 930/940 U19 DALIVR	4058075 694507	36.0	4000	111	3000	60000	90	DALI-2/IoT	595 × 595 × 35
		36.0	4200	116	4000	_			
PANEL COMFORT 625 P 36W 930/940 U19 DALIVR	4058075 694521	36.0	4000	111	3000	60000	90	DALI-2/IoT	620×620×35
		36.0	4200	116	4000	_			

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

PANEL PERFORMANCE GEN 3

Recessed panel luminaires with high luminous efficacy up to 120 lm/W and tool-free installation







PRODUCT FEATURES

- Extruded aluminum frame, polystyrene diffuser
- Lifetime (L80/B10): up to 60 000 h (at 25 °C)
- High luminous efficacy: up to 120 lm/W
- 3-pole terminal block, cable cross section up to 3 × 2.5 mm² (25 W & 30 W versions)
- DALI versions with DALI 2.0 IoT-ready driver, excluding UGR < 19 TPA version

PRODUCT BENEFITS

- Comfortable light and high color consistency SDCM≤3
- Through-wiring possible up to 2.5 mm² with included connector box
- Low-flicker light thanks to special electronic control gear
- Energy savings thanks to high system efficacy of up to 120 lm/W
- 5 years guarantee

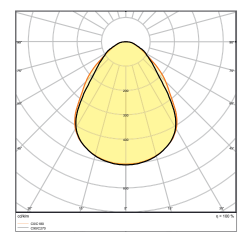
AREAS OF APPLICATION

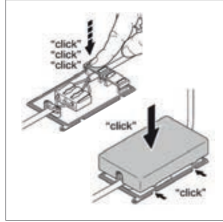
- Direct replacement for luminaires with fluorescent lamps
- Offices, conference rooms
- Reception areas, foyers, corridors, elevators

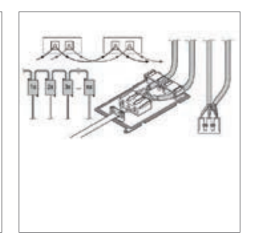
EQUIPMENT/ACCESSORIES

- Accessories for several mounting options available as an optional accessory
- Connector box with 3-pole or 5-pole terminal included
- Security rope for luminaire included

FURTHER PRODUCT DETAILS







PL PFM 600 UGR19 30 W 3000 K

PANEL PERFORMANCE GEN 3

Recessed panel luminaires with high luminous efficacy up to 120 lm/W and tool-free installation



















Product name	EAN (GTIN)	w	lm	lm/w	K	L80 ³			L×W×H [mm] Ø×H [mm]	No.
PL PFM 600 25 W 3000 K	4058075 440159	25	3000	120	3000	60000	120	_	595 × 595 × 32	2
PL PFM 600 25 W 4000 K	4058075 440197	25	3000	120	4000	60000	120	_	595 × 595 × 32	2
PL PFM 600 30 W 3000 K	4058075 440234	30	3600	120	3000	60000	120	_	595 × 595 × 32	2
PL PFM 600 30 W 4000 K	4058075 440258	30	3600	120	4000	60000	120	_	595 × 595 × 32	2
PL PFM 600 36 W 3000 K	4058075 440319	36	4320	120	3000	60000	120	_	595 × 595 × 32	2
PL PFM 600 36 W 4000 K	4058075 440333	36	4320	120	4000	60000	120	_	595 × 595 × 32	2
PL PFM 625 25 W 3000 K	4058075 440494	25	3000	120	3000	60000	120	_	620 × 620 × 32	3
PL PFM 625 25 W 4000 K	4058075 440517	25	3000	120	4000	60000	120	_	620 × 620 × 32	3
PL PFM 625 30 W 3000 K	4058075 440531	30	3600	120	3000	60000	120	_	620 × 620 × 32	3
PL PFM 625 30 W 4000 K	4058075 440555	30	3600	120	4000	60000	120	_	620 × 620 × 32	3
PL PFM 625 36 W 3000 K	4058075 440678	36	4320	120	3000	60000	120	_	620 × 620 × 32	3
PL PFM 625 36 W 4000 K	4058075 440692	36	4320	120	4000	60000	120	_	620 × 620 × 32	3
PL PFM 1200 33 W 3000 K	4058075 440050	33	4000	120	3000	60000	120	_	1195×295×9	1
PL PFM 1200 33 W 4000 K	4058075 440074	33	4000	120	4000	60000	120	_	1195×295×9	1
PL PFM 600 DALI 30 W-3000 K	4058075 537972	30	3600	120	3000	60000	120	DALI-2/IoT	595 × 595 × 32	2
PL PFM 600 DALI 30 W-4000 K	4058075 538030	30	3600	120	4000	60000	120	DALI-2/IoT	595 × 595 × 32	2
PL PFM 600 36 W/3000 K DALI	4058075 440357	36	4320	120	3000	60000	120	DALI-2/IoT	595 × 595 × 32	2
PL PFM 600 36 W/4000 K DALI	4058075 440395	36	4320	120	4000	60000	120	DALI-2/IoT	595 × 595 × 32	2
PL PFM 600 36 W-4000 K ZBVR	4058075 522824	36	4320	120	4000	60000	120	Zigbee	595 × 595 × 32	2
PL PFM 625 DALI 30 W-3000 K	4058075 538160	30	3600	120	3000	60000	120	DALI-2/IoT	620 × 620 × 32	3
PL PFM 625 DALI 30 W-4000 K	4058075 538191	30	3600	120	4000	60000	120	DALI-2/IoT	620 × 620 × 32	3
PL PFM 625 36 W/3000 K DALI	4058075 440616	36	4320	120	3000	60000	120	DALI-2/IoT	620 × 620 × 32	3
PL PFM 625 36 W/4000 K DALI	4058075 440654	36	4320	120	4000	60000	120	DALI-2/IoT	620 × 620 × 32	3
PL PFM 625 36 W-4000 K ZBVR	4058075 522848	36	4320	120	4000	60000	120	Zigbee	620 × 620 × 32	3
PL PFM 1200 33W/3000 K DALI	4058075 440135	33	4000	120	3000	60000	120	DALI-2/IoT	1195×295×9	1
PL PFM 1200 33 W/4000 K DALI	4058075 440173	33	4000	120	4000	60000	120	DALI-2/IoT	1195 × 295 × 9	1

 $^{^1}$ PL PFM 1200 versions are exempt with IP40 2 Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 3 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

PANEL PERFORMANCE UGR<19

Square recessed panel luminaires with luminous efficacy up to 120 lm/W, low glare





















Product name	EAN (GTIN)	W	lm	lm/w	K	L80 ⁴			L×W×H [mm] Ø×H [mm]	₩ No.
PL PFM 600 UGR19 30 W 3000 K	4058075 440272	30	3600	120	3000	60000	90	_	595 x 595 x 32	2
PL PFM 600 UGR19 30 W 4000 K	4058075 440296	30	3600	120	4000	60000	90	_	595 x 595 x 32	2
PL PFM 600 30 W-940 UGR19	4058075 521940	30	3150	105	4000	60000	90	_	595 x 595 x 32	2
PL PFM 600 UGR19 36 W 3000 K	4058075 440418	36	4320	120	3000	60000	90	_	595 x 595 x 32	2
PL PFM 600 UGR19 36 W 4000 K	4058075 440432	36	4320	120	4000	60000	90	_	595 x 595 x 32	2
PL PFM 600 36 W-940 UGR19	4058075 521964	36	3750	105	4000	60000	90	_	595 x 595 x 32	2
PL PFM 625 UGR19 30 W 3000 K	4058075 440579	30	3600	120	3000	60000	90	_	620 x 620 x 32	3
PL PFM 625 UGR19 30 W 4000 K	4058075 440593	30	3600	120	4000	60000	90	_	620 x 620 x 32	3
PL PFM 625 UGR19 36 W 3000 K	4058075 440715	36	4320	120	3000	60000	90	_	620 x 620 x 32	3
PL PFM 625 UGR19 36 W 4000 K	4058075 440739	36	4320	120	4000	60000	90	_	620 x 620 x 32	3
PL PFM 1200 UGR19 30 W 4000 K	4058075 440111	30	3600	120	4000	60000	90	_	1195x295x9	1
PL PFM 1200 UGR19 30 W 3000 K	4058075 440098	30	3450	115	3000	60000	90	_	1195x295x9	1
PL PFM 1200 30 W-940 UGR19	4058075 522008	30	3000	100	4000	60000	90	_	1195 x 295 x 9	1
PL PFM 600 DALI 30 W-3000 K UGR19	4058075 538085	30	3600	120	3000	60000	90	DALI-2/IoT	595 x 595 x 32	2
PL PFM 600 DALI 30 W-4000 K UGR19	4058075 538122	30	3600	120	4000	60000	90	DALI-2/IoT	595 x 595 x 32	2
PL PFM 600 UGR19 36W/3000 K DALI	4058075 440456	36	4320	120	3000	60000	90	DALI-2/IoT	595 x 595 x 32	2
PL PFM 600 UGR19 36W/4000 K DALI	4058075 440470	36	4320	120	4000	60000	90	DALI-2/IoT	595 x 595 x 32	2
PL PFM 600 36 W-940 UGR19 DALI	4058075 521988	36	3750	105	4000	60000	90	DALI-2/IoT	595 x 595 x 32	2
PL PFM 600 36 W-4000 K UGR19 ZBVR	4058075 522862	36	4320	120	4000	60000	90	Zigbee	595 x 595 x 32	2
PL PFM 625 DALI 30 W 3000 K-UGR19	4058075 538221	30	3600	120	3000	60000	90	DALI-2/IoT	620 x 620 x 32	3
PL PFM 625 DALI 30 W-4000 K UGR19	4058075 538252	30	3600	120	4000	60000	90	DALI-2/IoT	620 x 620 x 32	3
PL PFM 625 UGR19 36 W/3000 K DALI	4058075 440753	36	4320	120	3000	60000	90	DALI-2/IoT	620 x 620 x 32	3
PL PFM 625 UGR19 36 W/4000 K DALI	4058075 440777	36	4320	120	4000	60000	90	DALI-2/IoT	620 x 620 x 32	3
PL PFM 625 36 W-4000 K UGR19 ZBVR	4058075 522886	36	4320	120	4000	60000	90	Zigbee	620 x 620 x 32	3
PL PFM 1200 UGR19 30 W/3000 K DALI	4058075 440210	30	3450	115	3000	60000	90	DALI-2/IoT	1195×295×9	1
PL PFM 1200 UGR19 30 W/4000 K DALI	4058075 440630	30	3600	120	4000	60000	90	DALI-2/IoT	1195×295×9	1
PL PFM 1200 30 W-940 UGR19 DALI	4058075 522022	30	3000	100	4000	60000	90	DALI-2/IoT	1195 x 295 x 9	1

PANEL PERFORMANCE 600 UGR<19 TPA

Square recessed panel luminaires with TP(A) rated diffuser, low glare, 600 × 600 mm



















Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L80 ⁴		L×W×H [mm] Ø×H [mm]
PANEL PFM 600 UGR < 19 TPA 36 W 4000 K WT	4058075 384309	4×18W/4×14W FL	36	3960	110	4000	50000	90	595 × 595 × 34
PANEL PFM 600 UGR < 19 TPA 36 W 4000 K WT DALI	4058075 384323	4×18W/4×14W FL	36	3960	110	4000	50000	90	595 × 595 × 34

¹ Except for 940 versions which have CRI>90 ² Except for PL PFM 1200 UGR19 30W versions with IP40 ³ Refer to www.ledvance.com/guarantee for precise conditions ⁴t[h]: L70/B50 @ 25°C (T_a)/t[h]: L80/B10 @ 25°C (T_a)

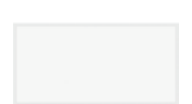


PANEL VALUE

Recessed panel luminaires











PRODUCT FEATURES

- Extruded aluminum frame
- Polystyrene diffuser
- Lifetime (L70/B50): 50 000 h (at 25 °C)
- Accessories available for various recessed and surface-mounted options

PRODUCT BENEFITS

- Good glare reduction (UGR < 19)
- Low-flicker light
- Value for money luminaire

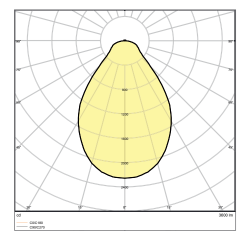
AREAS OF APPLICATION

- Direct replacement for luminaires with fluorescent lamps
- Offices, conference rooms
- Reception areas, foyers, corridors, elevators
- Suitable for recessed ceiling systems with grid size of 600 x 600 mm

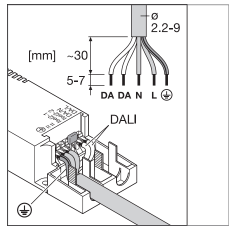
EQUIPMENT/ACCESSORIES

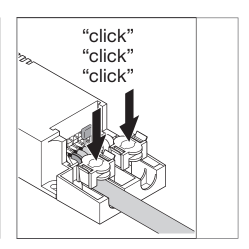
- Accessories for several mounting options available as an optional accessory
- External control gear included
- Security brackets included

FURTHER PRODUCT DETAILS



PANEL VAL 600 36 W 3000 K WT





PANEL VALUE

Recessed panel luminaires















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ³			L×W×H [mm] Ø×H [mm]	₩o.
PANEL VAL 600 36 W 3000 K WT	4058075 392366	4×18W/4×14W FL	36	3600	100	3000	50000	120	_	595 × 595 × 35	3
PANEL VAL 600 36 W 4000 K WT	4058075 392380	4×18W/4×14W FL	36	3600	100	4000	50000	120	_	595 × 595 × 35	3
PANEL VAL 600 36 W 6500 K WT	4058075 392403	4×18W/4×14W FL	36	3600	100	6500	50000	120	_	595 × 595 × 35	3
PANEL VAL 600 36 W 3000 K WT DALI	4058075 392441	4×18W/4×14W FL	36	3600	100	3000	50000	120	DALI-2	595 × 595 × 35	3
PANEL VAL 600 36 W 4000 K WT DALI	4058075 392465	4×18W/4×14W FL	36	3600	100	4000	50000	120	DALI-2	595 × 595 × 35	3
PANEL VAL 600 36 W 6500 K WT DALI	4058075 392489	4×18W/4×14W FL	36	3600	100	6500	50000	120	DALI-2	595 × 595 × 35	3
PANEL VAL 600 UGR < 19 36 W 3000 K WT	4058075 392427	4×18W/4×14W FL	36	3600	100	3000	50000	90	_	595 × 595 × 35	3
PANEL VAL 600 UGR < 19 36 W 4000 K WT	4058118 142200	4×18W/4×14W FL	36	3600	100	4000	50000	90	_	595 × 595 × 35	3
PANEL VAL 625 UGR < 19 36 W 4000 K WT	4058075 392588	4×18W/4×14W FL	36	3600	100	4000	50000	90	_	620 × 620 × 35	3
PANEL VAL 600 UGR < 19 36 W 3000 K WT DALI	4058075 392502	4×18W/4×14W FL	36	3600	100	3000	50000	90	DALI-2	595 × 595 × 35	3
PANEL VAL 600 UGR < 19 36 W 4000 K WT DALI	4058075 392526	4×18W/4×14W FL	36	3600	100	4000	50000	90	DALI-2	595 × 595 × 35	3
PANEL VAL DALI 625 UGR < 19 36 W 4000 K WT DALI	4058075 392601	4×18W/4×14W FL	36	3600	100	4000	50000	90	DALI-2	620 × 620 × 35	3

PANEL VALUE

Recessed panel luminaires











Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L80 ³		L×W×H [mm] Ø×H [mm]	₩o.
PANEL VAL 600 TPB 36 W 4000 K WT	4058075 384347	4×18W/4×14W FL	36	3240	90	4000	50000	120	595 × 595 × 34	1
PANEL VALUE 1200x600 TPB 65 W 4000 K WT	4058075 384361	4×36W/4×28W FL	65	5850	90	4000	50000	120	1195 × 595 × 35	2

 $^{^1}$ Applies only to UGR < 19 versions 2 Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 3 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

COMPATIBILITY OF PANEL ACCESSORIES WITH PANEL FAMILIES¹

1. SURFACE MOUNT KIT



- Pre-assembled ready to install
- Simple fixing with magnets
- Cross brace for greater stability
- Material: aluminum

2. SURFACE MOUNT KIT VALUE



- Kit for tool-free mounting with corner clips
- Material: aluminum

3. SUSPENSION KIT



- length: 1500 mm
- steel





- Includes wires and brackets
- Material: steel

5. RECESSED MOUNT CLIPS



- Ceiling thickness: 10 to 20 mm
- Material: steel

6. RECESSED MOUNT FRAME



- Pre-assembled ready to install
- Seamless recessed mounting
- Ceiling thickness: 8 to 30 mm
- Material: aluminum

7. CONNECTOR BOX 5-POLE



- Tool-free electrical connection due to push button connector
- Through-wiring made possible
- Suitable for cable cross section up to $5 \times 2.5 \text{ mm}^2$

¹The accessories are compatible with the Panels in the respectively matching size. For details refer to the User Instructions.

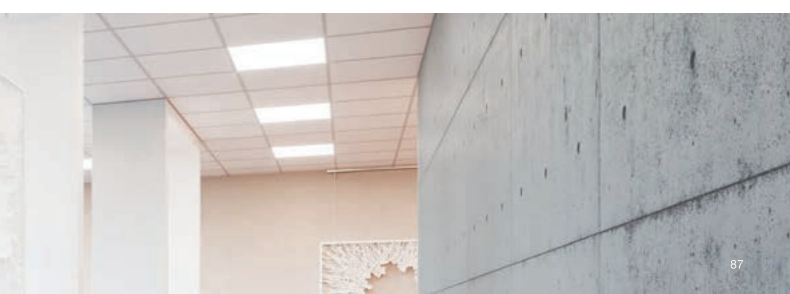


COMPATIBILITIES AT A GLANCE

Accessories	GTIN (EAN)	PANEL Indiviled	PANEL IP54	PANEL PERFORMANCE	PANEL VALUE
Panel 600 Surface Mount Kit H75	4058075 472914		-	✓	
Panel 625 Surface Mount Kit H75	4058075 472938		4	✓	✓
Panel 1200x300 Surface Mount Kit	4058075 108820			✓	
Panel 600 Surface Mount Kit H70 Value	4058075 402843		✓	✓	√
Panel 625 Surface Mount Kit H70 Value	4058075 402867		4	✓	✓
Panel 1200x300 Surface Mount Kit Value	4058075 472952			✓	
Panel 1200x300 Surface Mount Kit Value	4058075 389823			√	
Panel Suspension Kit	4058075 402928	√ 1	✓	✓	√
Panel Security Kit 4x	4058075 472990			✓	✓
Panel Recessed Mount Clips Value 4x	4058075 409859	✓	~	✓	<u> </u>
Panel 600 Recessed Mount Frame	4058075 402881		<u> </u>	√	<u> </u>
Panel 625 Recessed Mount Frame	4058075 402904		<u> </u>	<u> ✓</u>	<u> </u>
Panel 1200x300 Recessed Mount Frame	4058075 472976			<u> ✓</u>	
Connector Box 5-Pole L/N	4058075 473010	✓ 2	1 2		√ ²
Connector Box 5-Pole L/N/PE/D+/D-	4058075 473034	√ 3	√ 3		√ 3

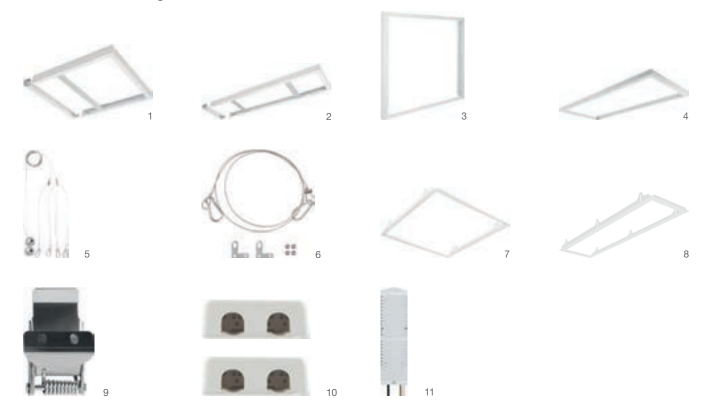
Technical product details for panel accessories found on next page

¹ Not in combination with Panel IndiviLED Emergency | ² Only with standard versions, not for DALI or Emergency versions | ³ Only with DALI or Emergency versions



PANEL ACCESSORIES

Mounting accessories for panel luminaires, combination according to the accessories matrix



- Suspension Kit: suspension length 1.5 m adjustable for various applications by screw connection
- Surface Mount Kit: sturdy, cross-stiffened aluminum frame with magnetic corners
- Surface Mount Kit Value: aluminum frame with polycarbonate strip. With rectangular frame, panel insertion is possible from short or long frame side.
- Recessed Mount Clips Value 1x4: ceiling thickness 10–20 mm, plasterboard, wood and metal ceilings

PANEL ACCESSORIES

Mounting accessories for panel luminaires, combination according to the accessories matrix



Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR		Ŷ No.
PANEL 600 SURFACE MOUNT KIT H75	4058075 472914	601 × 601 × 75	Aluminum	White	1	1
PANEL 625 SURFACE MOUNT KIT H75	4058075 472938	626 × 626 × 75	Aluminum	White	1	1
PANEL 1200 Surface Mount Kit	4058075 108820	1201 × 301 × 56	Aluminum	White	1	2
PANEL 1200x300 SURFACE MOUNT KIT VAL	4058075 472952	1212×312×52	Aluminum	White	1	4
PANEL 600 SURFACE MOUNT KIT H70 VAL	4058075 402843	613×613×70	Aluminum	White	1	3
PANEL 625 SURFACE MOUNT KIT H70 VAL	4058075 402867	638×638×70	Aluminum	White	1	3
PANEL 1200x600 SURFACE MOUNT KIT VAL	4058075 389823	1213×613×72	Aluminum	White	1	4
PANEL Suspension Kit	4058075 402928	30×—	Steel	Steel	1	5
PANEL SECURITY KIT 4x	4058075 472990	1000×17×4	Steel	Steel	4	6
PANEL 600 RECESSED MOUNT FRAME	4058075 402881	625 × 625 × 76	Aluminum	White	1	7
PANEL 625 RECESSED MOUNT FRAME	4058075 402904	650 × 650 × 76	Aluminum	White	1	7
PANEL 1200x300 RECESSED MOUNT FRAME	4058075 472976	1224 × 324 × 76	Aluminum	White	1	8
PANEL RECESSED MOUNT CLIPS VAL 4x	4058075 409859	25 × 45 × 33	Steel	Steel	4	9
CONNECTOR BOX 5POLE L/N 4x	4058075 473010	115×56×19	Polycarbonate (PC)	White	4	10
CONNECTOR BOX 5POLE L/N/PE/D+/D- 4x	4058075 473034	115×56×19	Polycarbonate (PC)	White	4	10
EM CONVERSION BOX	4058075 237025	292×81×41	_		1	11

¹ Refer to <u>www.ledvance.com/guarantee</u> for precise conditions

PENDANT AND SURFACE-MOUNTED LUMINAIRES

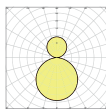
GOOD LIGHT FOR GOOD RESULTS

PANEL DIRECT/INDIRECT Page 92 PANEL DIRECT/INDIRECT PANEL DIRECT/INDIRECT DALI PANEL DIRECT/INDIRECT ZIGBEE

ADVANCED PENDANT LUMINAIRE WITH DIRECT AND INDIRECT EMISSION OF LIGHT

- Functional SCALE design luminaire for office applications (driver integrated in the ceiling rose)
- Special directional light design and PMMA diffuser for homogeneous, low-glare lighting (UGR < 19)
- Low-flicker light thanks to special electronic control gear





Light distribution curve (30 % / 70 %)

PANEL 1200 DIRECT/INDIRECT

Exclusive and modern SCALE design pendant luminaire with very good light comfort through direct (70%) and indirect (30%) emission of light.

LINEAR INDIVILED DIRECT/INDIRECT





Page 94

LINEAR INDIVILED DIRECT/INDIRECT
LINEAR INDIVILED DIRECT/INDIRECT EMERGENCY
LINEAR INDIVILED ACCESSORIES FOR PENDANT
MOUNTING AND STRIP LIGHTING



LINEAR INDIVILED PENDANT LUMINAIRE WITH DIRECT AND INDIRECT EMISSION OF LIGHT

- Luminaire in timeless SCALE design, usable as a single or lighting strip solution
- Versions available with DALI ECG or emergency lighting
- Increased light comfort with direct and indirect beam characteristic

LINEAR INDIVILED DIRECT





Page 98

LINEAR INDIVILED DIRECT
LINEAR INDIVILED DIRECT EMERGENCY
LINEAR INDIVILED ACCESSORIES FOR PENDANT
MOUNTING AND STRIP LIGHTING



LINEAR INDIVILED SURFACE-MOUNTED AND PENDANT LUMINAIRE

- Luminaire in timeless SCALE design, usable as a single or lighting strip solution
- Versions available with DALI ECG (1 500 25 W), IoT-ready DALI-2.0 (all other) or Zigbee 3.0 or emergency lighting
- Direct-light, surface-mounted luminaire also usable as pendant (order accessories separately)



PANEL DIRECT/INDIRECT

Suspended edge-lit luminaires for direct and indirect light emission, low glare UGR < 19





PRODUCT FEATURES

- Very slim aluminum housing
- Rectangular (1 200 mm × 300 mm) stand-alone luminaires with direct (70 %) and indirect (30 %) light emission
- Steel cable suspension, length: 1.5 m
- Lifetime (L70/B50): up to 50 000 h (at 25 °C)
- IoT-ready versions with DALI-2.0 driver or Zigbee 3.0 technology

PRODUCT BENEFITS

- Functional SCALE design luminaire for office applications (driver integrated in the ceiling rose)
- Special directional light design and PMMA diffuser for homogeneous, low-glare lighting (UGR < 19)
- Low flicker light thanks to special electronic control gear
- Comfortable light and high color consistency SDCM ≤ 3
- 5 years guarantee

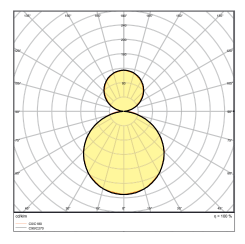
AREAS OF APPLICATION

- Efficient replacement for traditional T8 and T5 luminaires
- Offices
- Meeting rooms
- Conference rooms
- Reception areas and foyers

EQUIPMENT/ACCESSORIES

Suspension kit included

FURTHER PRODUCT DETAILS



PANEL D/I 1200 UGR 19 36 W 4000 K



PANEL DIRECT/INDIRECT

Suspended edge-lit luminaires for direct and indirect light emission, low glare UGR < 19





















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ⁴			L×W×H [mm] Ø×H [mm]
PANEL D/I 1200 UGR 19 36 W 3000 K	4058075 144606	2×58W FL	36	3800	100	3000	60000	110	_	1200×300×16
PANEL D/I 1200 UGR 19 36 W 4000 K	4058075 144620	2×58W FL	36	4000	110	4000	60000	110	_	1200×300×16
PANEL D/I 1200 UGR 19 36 W 3000 K DALI	4058075 504028	2×58W FL	36	3800	105	3000	60000	110	DALI-2/IoT	1200×300×16
PANEL D/I 1200 UGR 19 36 W 4000 K DALI	4058075 504042	2×58W FL	36	4000	110	4000	60000	110	DALI-2/IoT	1200×300×16
PANEL D-I 1200 36 W-4000 K UGR19 ZBVR	4058075 521889	2×58W FL	36	4000	110	4000	60000	110	Zigbee	1200×300×16

¹ Flicker value < 5 % for DAL1 versions ² On/Off versions are exempt ³ Refer to www.ledvance.com/guarantee for precise conditions ⁴t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

LINEAR INDIVILED DIRECT/INDIRECT

Pendant luminaires with direct and indirect light emission





PRODUCT FEATURES

- Aluminum housing, plastic end caps, white
- Each LED with individual lens and reflector for UGR≤16 and homogeneous light distribution
- Usable as a single or strip lighting luminaire
- The suspension kit has to be ordered separately as an accessory

PRODUCT BENEFITS

- Luminaire in timeless SCALE design, usable as a single or lighting strip solution
- Versions available with DALI ECG or emergency lighting
- Increased light comfort thanks to direct and indirect light emission
- Low flicker light thanks to special electronic control gear
- All versions with 5-year guarantee, except emergency version: 3 years (built-in 3h battery)

AREAS OF APPLICATION

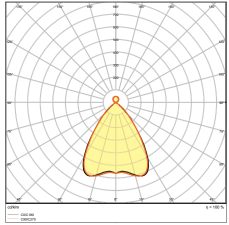
- Direct replacement for luminaires with fluorescent lamps
- Offices, schools
- General indoor illumination
- Corridors, entrance areas
- Seamless linear lighting

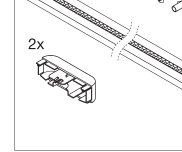
EQUIPMENT/ACCESSORIES

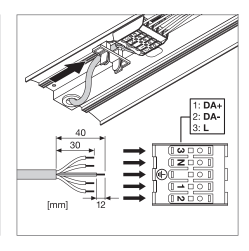
- Suspension kit available as an optional accessory
- Line connection adapter available as an optional accessory

FURTHER PRODUCT DETAILS









LN INDV D/I 1500 56 W 4000 K EM



LINEAR INDIVILED DIRECT/INDIRECT

Pendant luminaire for single luminaire or light line application





















EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ³			L×W×H [mm] Ø×H [mm]
4058075 109728	2×28W FL	42	4650	110	3000	50000	70	_	1199×120×40
4058075 109742	2×28W FL	42	5050	120	4000	50000	70	_	1199×120×40
4058075 109766	2×49W FL	56	6150	110	3000	50000	70	_	1488×120×40
4058075 110441	2×49W FL	56	6550	115	4000	50000	70	_	1488×120×40
4058075 109001	2×28W FL	42	4650	110	3000	50000	70	DALI-2	1199×120×40
4058075 109025	2 × 28 W FL	42	5050	120	4000	50000	70	DALI-2	1199×120×40
4058075 109049	2 × 49 W FL	56	6150	110	3000	50000	70	DALI-2	1488×120×40
4058075 109063	2×49W FL	56	6550	115	4000	50000	70	DALI-2	1488 × 120 × 40
	4058075 109728 4058075 109742 4058075 109766 4058075 110441 4058075 109001 4058075 109025 4058075 109049	for 4058075109728 2×28W FL 4058075109742 2×28W FL 4058075109766 2×49W FL 4058075110441 2×49W FL 4058075109001 2×28W FL 4058075109025 2×28W FL 4058075109049 2×49W FL	for W 4058075109728 2 × 28 W FL 42 4058075109742 2 × 28 W FL 42 4058075109766 2 × 49 W FL 56 4058075110441 2 × 49 W FL 56 4058075109001 2 × 28 W FL 42 4058075109025 2 × 28 W FL 42 4058075109049 2 × 49 W FL 56	for W Im 4058075109728 2 × 28 W FL 42 4650 4058075109742 2 × 28 W FL 42 5050 4058075109766 2 × 49 W FL 56 6150 4058075109041 2 × 49 W FL 56 6550 4058075109025 2 × 28 W FL 42 4650 4058075109049 2 × 49 W FL 56 6150	for W Im IIII 4058075109728 2 × 28 W FL 42 4650 110 4058075109742 2 × 28 W FL 42 5050 120 4058075109766 2 × 49 W FL 56 6150 110 4058075110441 2 × 49 W FL 56 6550 115 4058075109001 2 × 28 W FL 42 4650 110 4058075109025 2 × 28 W FL 42 5050 120 4058075109049 2 × 49 W FL 56 6150 110	for W Im W K 4058075109728 2 × 28 W FL 42 4650 110 3000 4058075109742 2 × 28 W FL 42 5050 120 4000 4058075109766 2 × 49 W FL 56 6150 110 3000 405807510901 2 × 28 W FL 42 4650 110 3000 4058075109025 2 × 28 W FL 42 5050 120 4000 4058075109049 2 × 49 W FL 56 6150 110 3000	for W Im "/w K L80 4058075109728 2×28W FL 42 4650 110 3000 50000 4058075109742 2×28W FL 42 5050 120 4000 50000 4058075109766 2×49W FL 56 6150 110 3000 50000 405807510941 2×49W FL 56 6550 115 4000 50000 4058075109001 2×28W FL 42 4650 110 3000 50000 4058075109025 2×28W FL 42 5050 120 4000 50000 4058075109049 2×49W FL 56 6150 110 3000 50000	for W Im "W K L80 C 4058075109728 2×28W FL 42 4650 110 3000 50000 70 4058075109742 2×28W FL 42 5050 120 4000 50000 70 4058075109766 2×49W FL 56 6150 110 3000 50000 70 405807510941 2×49W FL 56 6550 115 4000 50000 70 4058075109001 2×28W FL 42 4650 110 3000 50000 70 4058075109025 2×28W FL 42 5050 120 4000 50000 70 4058075109049 2×49W FL 56 6150 110 3000 50000 70	for W Im W K L80 C L3 4058075109728 2 × 28 W FL 42 4650 110 3000 50000 70 — 4058075109742 2 × 28 W FL 42 5050 120 4000 50000 70 — 4058075109766 2 × 49 W FL 56 6150 110 3000 50000 70 — 4058075109001 2 × 28 W FL 42 4650 110 3000 50000 70 DALI-2 4058075109025 2 × 28 W FL 42 5050 120 4000 50000 70 DALI-2 4058075109049 2 × 49 W FL 56 6150 110 3000 50000 70 DALI-2

LINEAR INDIVILED DIRECT/INDIRECT EMERGENCY

Pendant luminaire for single luminaire or light line application with emergency lighting















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ³		L×W×H [mm] Ø×H [mm]
LN INDV D/I 1200 42 W 3000 K EM	4058075 109841	2×28W FL	42	4650	110	3000	50000	70	1199×120×40
LN INDV D/I 1200 42 W 4000 K EM	4058075 109865	2×28W FL	42	5050	120	4000	50000	70	1199×120×40
LN INDV D/I 1500 56 W 3000 K EM	4058075 109889	2×49W FL	56	6150	110	3000	50000	70	1488×120×40
LN INDV D/L1500 56 W 4000 K FM	4058075 109902	2 × 49W FI	56	6550	115	4000	50000	70	1488 × 120 × 40

EMERGENCY LIGHTING PROPERTIES

Product name	Battery life in emergency operation mode	Type of emergency operation test	Type of emergency light operation	Luminous flux in emergency operation mode	Type of Battery
LN INDV D/I 1200 42 W 3000 K EM	3 h	Automatic	Maintained/Non-maintained	410 lm	LiFePO4
LN INDV D/I 1200 42 W 4000 K EM	3 h	Automatic	Maintained/Non-maintained	410 lm	LiFePO4
LN INDV D/I 1500 56 W 3000 K EM	3 h	Automatic	Maintained/Non-maintained	410 lm	LiFeP04
LN INDV D/I 1500 56 W 4000 K EM	3 h	Automatic	Maintained/Non-maintained	410 lm	LiFePO4

¹The ENEC certification applies exclusively to the switchable versions of the luminaire family, all other versions: DALI, sensor, and emergency versions are exempt ²Refer to www.ledvance.com/guarantee for precise conditions ³t[h]: L70/B50 @ 25 °C (Ta)/t[h]: L80/B10 @ 25 °C (Ta)

LINEAR INDIVILED DIRECT/INDIRECT ACCESSORIES

Mounting accessories for LINEAR INDIVILED luminaires













- Suspension Kit:
 - 1 x transparent 1.5 m cable 3 x 0.75 mm
 - + 2 x Y wire suspension 1.5 m
- DALI Suspension Kit:
 - 1 x transparent 1.5 m cable 5 x 0.75 mm
 - + 2 x Y wire suspension 1.5 m
- Suspension Wire:
 - 1 x Y wire suspension 1.5 m
- Through Wiring Kit:
 - 3 x 1.5 mm with fast connector
- DALI Through Wiring Kit:
 - 2 x 1.5 mm with fast connector



EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR		₽ No.
4058075 133280	100×25	Steel	White	1	1
4058075 133303	100×25	Steel	White	1	2
4058075 133327	1560×1×1	Steel	Steel	1	3
4058075 133341	82 × 40 × 12	Steel	Steel	1	4
4058075 158030	1250 × 20 × 7	Polycarbonate (PC)	Yellow	1	5
4058075 133365	1560 × 20 × 7	Polycarbonate (PC)	Yellow	1	5
4058075 158016	1250×13×7	Polycarbonate (PC)	Yellow	1	6
4058075 157996	1560×13×7	Polycarbonate (PC)	Yellow	1	6
	4058075 133280 4058075 133303 4058075 133327 4058075 133341 4058075 158030 4058075 133365 4058075 158016	4058075133280 100 × 25 4058075133303 100 × 25 4058075133327 1560 × 1 × 1 4058075133341 82 × 40 × 12 4058075158030 1250 × 20 × 7 4058075133365 1560 × 20 × 7 4058075158016 1250 × 13 × 7	4058075133280 100 × 25 Steel 4058075133303 100 × 25 Steel 4058075133327 1560 × 1 × 1 Steel 4058075133341 82 × 40 × 12 Steel 4058075158030 1250 × 20 × 7 Polycarbonate (PC) 4058075133365 1560 × 20 × 7 Polycarbonate (PC) 4058075158016 1250 × 13 × 7 Polycarbonate (PC)	Ø×H [mm] MATERIAL COLOR 4058075133280 100 × 25 Steel White 4058075133303 100 × 25 Steel White 4058075133327 1560 × 1 × 1 Steel Steel 4058075133341 82 × 40 × 12 Steel Steel 4058075158030 1250 × 20 × 7 Polycarbonate (PC) Yellow 4058075133365 1560 × 20 × 7 Polycarbonate (PC) Yellow 4058075158016 1250 × 13 × 7 Polycarbonate (PC) Yellow	4058075133280 100 × 25 Steel White 1 4058075133303 100 × 25 Steel White 1 4058075133327 1560 × 1 × 1 Steel Steel 1 4058075133341 82 × 40 × 12 Steel Steel 1 4058075158030 1250 × 20 × 7 Polycarbonate (PC) Yellow 1 4058075133365 1560 × 20 × 7 Polycarbonate (PC) Yellow 1 4058075158016 1250 × 13 × 7 Polycarbonate (PC) Yellow 1

¹Refer to <u>www.ledvance.com/guarantee</u> for precise conditions

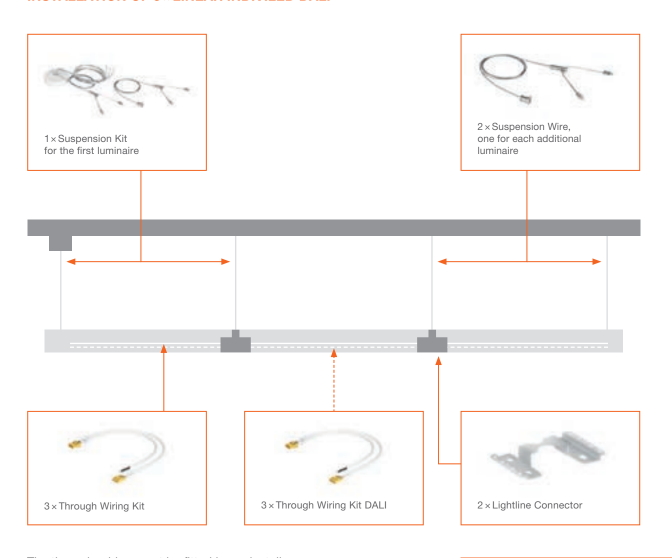


OUR CHECKLIST FOR YOUR LINEAR INDIVILED DALI SYSTEM

Typical installation: We have put together for you all the necessary components for suspended installation of three luminaires as strip lighting. For more information see the operating instructions for Linear IndiviLED.

UP TO 20 LUMINAIRES!

INSTALLATION OF 3 × LINEAR INDIVILED DALI



The through-wiring must be fitted by an installer.



ORDER LIST

- 3 × Linear IndiviLED Luminaire
- 3 × Through Wiring Kit
- 3 × Through Wiring Kit DALI
- 2 × Lightline Connector
- 1 × Suspension Kit
- 2 × Suspension Wire

LINEAR INDIVILED DIRECT

Surface luminaires with direct light emission for single luminaire or light line application





PRODUCT FEATURES

- Aluminum housing, plastic end caps, white
- Each LED with individual lens and reflector for UGR ≤ 16 and homogeneous light distribution
- Usable as a single or strip lighting luminaire
- Mountable directly on the ceiling as a surface-mounted luminaire without additional accessories
- The suspension kit has to be ordered separately as an accessory

PRODUCT BENEFITS

- Luminaire in timeless SCALE design, usable as a single or lighting strip solution
- Versions available with DALI ECG (1500 25 W), IoT-ready DALI-2.0 (all other), Zigbee 3.0 or emergency lighting
- Also usable as pendant (order accessories separately)
- Low flicker light thanks to special electronic control gear
- All versions with 5-year guarantee, except emergency version: 3 years (built-in 3h battery)

AREAS OF APPLICATION

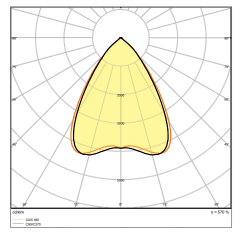
- Direct replacement for luminaires with fluorescent lamps
- Offices, schools
- General indoor illumination
- Corridors, entrance areas
- Seamless linear lighting

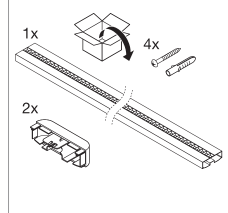
EQUIPMENT/ACCESSORIES

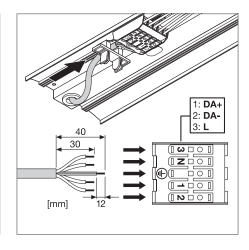
- Suspension kit available as an optional accessory
- Line connection adapter available as an optional accessory

FURTHER PRODUCT DETAILS









LN INDV D 1500 48 W 4000 K DALI

LINEAR INDIVILED DIRECT

Surface mounted luminaire for single luminaire or light line application























Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L80 ⁵			L×W×H [mm] Ø×H [mm]
LN INDV D 1200 34 W 3000 K	4058075 109605	2×28W FL	34	3800	110	3000	50000	70	_	1199×120×40
LN INDV D 1200 34 W 4000 K	4058075 109629	2×28W FL	34	4200	120	4000	50000	70	_	1199×120×40
LN INDV D 1200 34 W-940	4058075 522435	2×28W FL	34	3550	105	4000	50000	70	_	1199×120×40
LN INDV D 1500 25 W 3000 K	4058075 109643	1 × 49 W FL	25	3100	125	3000	50000	70	_	1488 × 120 × 40
LN INDV D 1500 25 W 4000 K	4058075 109667	1 × 49 W FL	25	3300	125	4000	50000	70	_	1488 × 120 × 40
LN INDV D 1500 25 W-940	4058075 522459	1 × 49 W FL	25	2800	110	4000	50000	70	_	1488 × 120 × 40
LN INDV D 1500 48 W 3000 K	4058075 109681	2×49W FL	48	5300	110	3000	50000	70	_	1488 × 120 × 40
LN INDV D 1500 48 W 4000 K	4058075 109704	2×49W FL	48	5700	120	4000	50000	70	_	1488 × 120 × 40
LN INDV D 1500 48 W-940	4058075 522473	2×49W FL	48	4800	100	4000	50000	70	_	1488 × 120 × 40
LN INDV D 1200 34 W 3000 K DALI	4058075 503946	2×28W FL	34	3800	110	3000	50000	70	DALI-2/IoT	1199×120×40
LN INDV D 1200 34 W 4000 K DALI	4058075 503960	2×28W FL	34	4200	125	4000	50000	70	DALI-2/IoT	1199×120×40
LN INDV D 1200 34 W-4000 K ZBVR	4058075 521902	2×28W FL	34	4200	125	4000	50000	70	Zigbee	1199×120×40
LN INDV D DALI 1500 25 W 3000 K	4058075 108929	1 × 49 W FL	25	3100	125	3000	50000	70	DALI-2	1488 × 120 × 40
LN INDV D DALI 1500 25 W 4000 K	4058075 108943	1 × 49 W FL	25	3300	125	4000	50000	70	DALI-2	1488 × 120 × 40
LN INDV D 1500 48 W 3000 K DALI	4058075 503984	2×49W FL	48	5300	110	3000	50000	70	DALI-2/IoT	1488 × 120 × 40
LN INDV D 1500 48 W 4000 K DALI	4058075 504004	2×49W FL	48	5700	120	4000	50000	70	DALI-2/IoT	1488 × 120 × 40
LN INDV D 1500 48 W-4000 K ZBVR	4058075 521926	2×49W FL	48	5700	120	4000	50000	70	Zigbee	1488 × 120 × 40

¹ The ENEC certification applies exclusively to the switchable versions of the luminaire family, all other versions: DALI and emergency versions are exempt
² Flicker value < 5 % for DALI versions
³ Except for 940 versions which have CRI > 90
⁴ Refer to www.ledvance.com/guarantee for precise conditions
⁵t[h]: L70/B50 @ 25 °C (T₀)/t[h]: L80/B10 @ 25 °C (T₀)

LINEAR INDIVILED DIRECT EMERGENCY

Surface mounted luminaire for single luminaire or light line application with emergency lighting















Product name	EAN (GTIN)	Replacement for	w	lm	lm/w	K	L80 ²		L×W×H [mm] Ø×H [mm]
LN INDV D 1200 34 W 3000 K EM	4058075 109520	2×28W FL	34	3800	110	3000	50000	70	1199×120×40
LN INDV D 1200 34 W 4000 K EM	4058075 109544	2×28W FL	34	4200	120	4000	50000	70	1199×120×40
LN INDV D 1500 25 W 3000 K EM	4058075 109568	1 × 49 W FL	25	3100	125	3000	50000	70	1488×120×40
LN INDV D 1500 25 W 4000 K EM	4058075 109582	1 × 49 W FL	25	3300	125	4000	50000	70	1488×120×40
LN INDV D 1500 48 W 3000 K EM	4058075 109803	2×49W FL	48	5300	110	3000	50000	70	1488×120×40
LN INDV D 1500 48 W 4000 K EM	4058075 109827	2×49W FL	48	5700	120	4000	50000	70	1488×120×40

EMERGENCY LIGHTING PROPERTIES

on mode
) lm LiFePO4
) Im LiFePO4
)



LINEAR INDIVILED DIRECT ACCESSORIES

Mounting accessories for LINEAR INDIVILED luminaires













- Suspension Kit:
 - 1 × transparent 1.5 m cable 3 × 0.75 mm
 - + 2×Y wire suspension 1.5 m
- DALI Suspension Kit:
 - 1 x transparent 1.5 m cable 5×0.75 mm
 - + 2×Y wire suspension 1.5 m
- Suspension Wire:
 - 1 x Y wire suspension 1.5 m
- Through Wiring Kit:
 - 3 x 1.5 mm with fast connector
- DALI Through Wiring Kit:
 2 × 1.5 mm with fast connector



Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR		Ŷ No.
LN INDV Suspension Kit	4058075 133280	100×25	Steel	White	1	1
LN INDV DALI Suspension Kit	4058075 133303	100 × 25	Steel	White	1	2
LN INDV Suspension Wire	4058075 133327	1560×1×1	Steel	Steel	1	3
LN INDV Lightline Connector	4058075 133341	82 × 40 × 12	Steel	Steel	1	4
LN INDV 1200 Through Wiring Kit	4058075 158030	1250 × 20 × 7	Polycarbonate (PC)	Yellow	1	5
LN INDV 1500 Through Wiring Kit	4058075 133365	1560 × 20 × 7	Polycarbonate (PC)	Yellow	1	5
LN INDV DALI 1200 Through Wiring Kit	4058075 158016	1250×13×7	Polycarbonate (PC)	Yellow	1	6
LN INDV DALI 1500 Through Wiring Kit	4058075 157996	1560×13×7	Polycarbonate (PC)	Yellow	1	6

LINEAR LUMINAIRES

HIGH LEVELS OF COMFORT AND FLEXIBILITY

LINEAR SURFACE 1P44 GEN 2



Page 104 LINEAR SURFACE IP44 LINEAR SURFACE IP44 DALI¹ LINEAR SURFACE IP44 EM¹



IDEAL FOR SPECIAL APPLICATIONS WITH A HIGH DEGREE OF PROTECTION

- Robust IP44 and IK08 luminaire with integrated driver for surface and pendant mounting
- Replacement for traditional 2/14 W, 2/28 W, and 2/49 W versions
- Also available with 3-hour single battery on request (please note longer delivery time)

LINEAR ULTRA OUTPUT



PERFOR-MANCE CLASS

Page 106
LINEAR ULTRA OUTPUT
LINEAR ULTRA OUTPUT EMERGENCY



EXCELLENT LIGHT OUTPUT

- Replacement of conventional T8 luminaires: equivalent to 1/36 W, 2/36 W, 1/58 W, 2/58 W and 2 × 80 W depending on the version
- Robust housing with IK08
- Easy and time saving installation

LINEAR COMPACT &



Page 108 LINEAR COMPACT SWITCH LINEAR COMPACT HIGH OUTPUT LINEAR COMPACT BATTEN



COMPACT AND VERSATILE

- Flexible strip lighting versions possible, plug-in (HIGH OUTPUT and SWITCH) or with wiring (BATTEN)
- Many options for fast and flexible mounting through extensive accessories
- High luminous flux of up to 2500 lm

LINEAR MAGNETIC BATTEN T5



Page 110

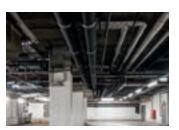


LED LUMINAIRE INSERT: SIMPLY BRILLIANT

- Replacement-kit for modernizing existing metallic ceiling lights (T8 and T5 fluorescent tubes) to energy-saving LED technology
- Certified "Luminaire-in-a-Luminaire"
- Easy Mounting (hands-free, over-head) thanks to strong magnets and toolfree electrical connection

WHICH LUMINAIRE IS SUITABLE FOR WHICH APPLICATION?

LINEAR SURFACE IP44 GEN 2



General lighting and special applications requiring a high degree of protection

LINEAR ULTRA OUTPUT



Industry, general lighting

LINEAR COMPACT



Cove lighting, shop and hospitality

LINEAR MAGNETIC BATTEN T5



Refurbishment of old T8 (and T5) fluorescent luminaires

¹Coming December 2022



LINEAR SURFACE IP44 GEN 2

Robust IP44 luminaires with direct light emission and integrated driver for surface applications, up to 137 lm/W



PRODUCT FEATURES

- Surface mounted luminaires with direct light emission
- Type of protection: IP44
- Impact resistance: IK08
- Available in 3 different lengths:600 mm, 1200 mm and 1500 mm
- High luminous efficacy: up to 137 lm/W
- Through-wiring cable already installed
- Lifetime (L80/B10): 70 000 h (at 25 °C)
- White painted steel housing (like RAL 9003)
- Diffusor material: UV-stable polycarbonate
- End caps (made of polycarbonate) screwed to the housing

PRODUCT BENEFITS

- Low maintenance and low operational costs
- Cable entry on the back of the luminaire and on each end-caps for easy electrical connection
- Easy and quick installation
- Low flicker light thanks to special electronic control gear
- 5 years guarantee

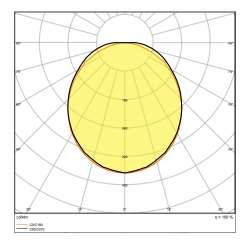
AREAS OF APPLICATION

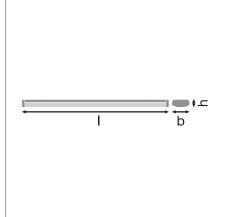
- Efficient replacement for traditional T8 and T5 luminaires
- Public buildings
- General illumination
- Libraries, schools

EQUIPMENT/ACCESSORIES

- Equipped with through-wiring cables and connectors
- Tool-free cable strain reliefs included

FURTHER PRODUCT DETAILS







LN SF 1200 P 32W 840 WT IP44



LINEAR SURFACE IP44 GEN 2

Robust IP44 luminaires with direct light emission and integrated driver for surface applications, up to 137 lm/W

















Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L80 ²		L×W×H [mm] Ø×H [mm]
LN SF 600 P 18W 830 WT IP44	4058075 733152	2×14W FL	18	2250	125	3000	70000	110	608×166×63
LN SF 600 P 18W 840 WT IP44	4058075 733091	2×14W FL	18	2430	135	4000	70000	110	608 × 166 × 63
LN SF 1200 P 32W 830 WT IP44	4058075 733176	2×28W FL	32	4160	130	3000	70000	110	1176×166×63
LN SF 1200 P 32W 840 WT IP44	4058075 733114	2×28W FL	32	4384	137	4000	70000	110	1176×166×63
LN SF 1500 P 45W 830 WT IP44	4058075 733190	2×49WFL	45	5850	130	3000	70000	110	1476×166×63
LN SF 1500 P 45W 840 WT IP44	4058075 733138	2×49WFL	45	6165	137	4000	70000	110	1476×166×63

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

LINEAR ULTRA OUTPUT

Surface luminaire with high lumen output and high luminous efficacy





PRODUCT FEATURES

- Housing made of robust white sheet steel, end cap and opal diffuser made of polycarbonate (PC)
- Versions with luminous flux between 3 500 and 7 100 lm available
- Very high luminous efficacy: up to 125 lm/W
- Through-wiring possible
- Tool-free installation by push button terminal and simple click system of the diffuser

PRODUCT BENEFITS

- Replacement of conventional T8 luminaires: equivalent to 2/36 W, 1/58 W, 2/58 W and 2 × 80 W
- Robust structure with IK08
- Optional reflector accessory and multiple wiring possibilities for flexible applications
- Energy savings of up to 60 % compared to luminaires that use CFL
- 5 years guarantee

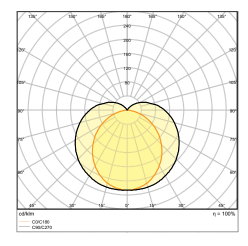
AREAS OF APPLICATION

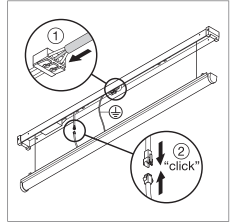
- Direct replacement for luminaires with fluorescent lamps
- Indoor applications
- Industrial and commercial halls
- Public areas
- Corridors, stairwells, basements

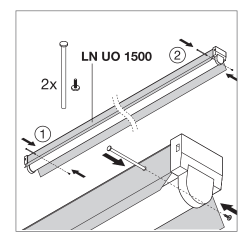
EQUIPMENT/ACCESSORIES

- Mounting screws and dowels included

FURTHER PRODUCT DETAILS







LN UO 1500 60 W 4000 K

LINEAR ULTRA OUTPUT

Surface luminaire with high luminous flux















Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L70 ²		L×W×H [mm] Ø×H [mm]
LN UO 1200 25 W 3000 K	4058075 479937	_	25	2850	115	3000	50000	110	1168×62×74
LN UO 1200 25 W 4000 K	4058075 479951	_	25	2950	120	4000	50000	110	1168×62×74
LN UO 1200 33 W 3000 K	4058075 122147	2×36W FL	33	3700	110	3000	50000	110	1168 × 62 × 74
LN UO 1200 33 W 4000 K	4058075 122161	2×36W FL	33	4000	120	4000	50000	110	1168 × 62 × 74
LN UO 1500 30 W 4000 K	4058075 122208	1 × 58 W FL	30	3800	125	4000	50000	110	1458 × 62 × 74
LN UO 1500 46 W 4000 K	4058075 122246	2×58W FL	46	5500	120	4000	50000	110	1458 × 62 × 74
LN UO 1500 60 W 4000 K	4058075 122284	2×80W FL	60	7100	120	4000	50000	110	1458 × 62 × 74

LINEAR ULTRA OUTPUT EMERGENCY

Surface luminaire with high luminous flux and integrated emergency lighting function















Product name	EAN (GTIN)	Replacement for	w	lm	lm/w	K	L70 ²		L×W×H [mm] Ø×H [mm]
LN U0 EM 1200 25 W 3000 K	4058075 515208	1×36W FL	25	2850	115	3000	50000	120	1168 × 62 × 74
LN U0 EM 1200 25 W 4000 K	4058075 515222	1 × 36 W FL	25	2950	120	4000	50000	120	1168 × 62 × 74
LN UO EM 1200 33 W 3000 K	4058075 515246	2×36W FL	33	3700	110	3000	50000	120	1168 × 62 × 74
LN UO EM 1200 33 W 4000 K	4058075 515260	2×36W FL	33	4000	120	4000	50000	120	1168 × 62 × 74
LN UO EM 1500 30 W 3000 K	4058075 515284	1 × 58 W FL	30	3500	220	3000	50000	120	1458 × 62 × 74
LN UO EM 1500 30 W 4000 K	4058075 515307	1 × 58 W FL	30	3800	240	4000	50000	120	1458 × 62 × 74
LN UO EM 1500 46 W 3000 K	4058075 515321	2 × 58 W FL	46	5000	110	3000	50000	120	1458 × 62 × 74
LN UO EM 1500 46 W 4000 K	4058075 515352	2×58W FL	46	5500	120	4000	50000	120	1458 × 62 × 74
LN UO EM 1500 60 W 3000 K	4058075 515376	2×80W FL	60	6600	110	3000	50000	120	1458 × 62 × 74
LN UO EM 1500 60 W 4000 K	4058075 515390	2×80W FL	60	7100	120	4000	50000	120	1458 × 62 × 74

EMERGENCY LIGHTING PROPERTIES

Product name	Battery life in emergency operation mode	Type of emergency operation test	Type of emergency light operation	Luminous flux in emergency operation mode	Type of Battery
LN UO EM 1200 25 W 3000 K	3 h	Automatic	Maintained/Non-maintained	370 lm	LiFePO4
LN UO EM 1200 25 W 4000 K	3 h	Automatic	Maintained/Non-maintained	370 lm	LiFeP04
LN U0 EM 1200 33 W 3000 K	3 h	Automatic	Maintained/Non-maintained	370 lm	LiFePO4
LN U0 EM 1200 33 W 4000 K	3 h	Automatic	Maintained/Non-maintained	370 lm	LiFeP04
LN UO EM 1500 30 W 3000 K	3 h	Automatic	Maintained/Non-maintained	370 lm	LiFeP04
LN UO EM 1500 30 W 4000 K	3 h	Automatic	Maintained/Non-maintained	370 lm	LiFeP04
LN UO EM 1500 46 W 3000 K	3 h	Automatic	Maintained/Non-maintained	370 lm	LiFeP04
LN U0 EM 1500 46 W 4000 K	3 h	Automatic	Maintained/Non-maintained	370 lm	LiFeP04
LN UO EM 1500 60 W 3000 K	3 h	Automatic	Maintained/Non-maintained	370 lm	LiFeP04
LN UO EM 1500 60 W 4000 K	3 h	Automatic	Maintained/Non-maintained	370 lm	LiFeP04

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

LINEAR COMPACT

Compact single or light line luminaire





PRODUCT FEATURES

- Housing made of durable polycarbonate
- High Output and Switch: fast and seamless connection up to a maximum of 10 luminaires per strip
- Batten: lighting strip with connection via the rear of the luminaire with up to 60 luminaires
- Up to 4 different lengths available
- Glow Wire Test according to IEC 60695-2-12: 850°C

PRODUCT BENEFITS

- Flexible strip lighting versions possible, plug-in (High Output and Switch) or with wiring (Batten)
- Many options for fast and flexible mounting through extensive accessories
- High luminous flux up to 2500 lm
- Low flicker light thanks to special electronic control gear
- 5 years guarantee

AREAS OF APPLICATION

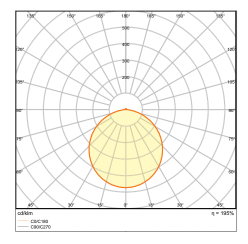
- Direct replacement for luminaires with fluorescent lamps
- Indoor applications
- Accent lighting
- Public areas

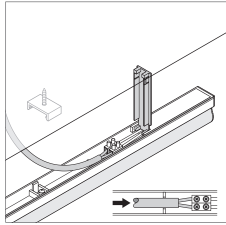
EQUIPMENT/ACCESSORIES

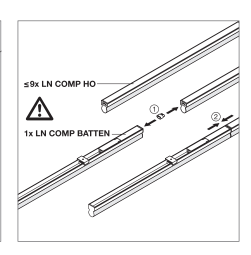
- Equipped with power plug, cable connector and line adapter for connecting further luminaires*
- Mounting material for wall and ceiling installations included

FURTHER PRODUCT DETAILS









LN COMP Batten 1500 25 W 3000 K

Applies only to Linear Compact HO and Switch

The pictures shown in the catalog are for illustration purposes only. For information on size and color, please refer to the product table.

LINEAR COMPACT SWITCH

Compact single or light line luminaire with switch















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ²		L×W×H [mm] Ø×H [mm]
LN COMP SWITCH 300 4 W 3000 K	4058075 106079	1×9W FL	4	400	100	3000	50000	140	313×28×36
LN COMP SWITCH 300 4 W 4000 K	4058075 106093	1×9W FL	4	450	110	4000	50000	140	313×28×36
LN COMP SWITCH 600 8 W 3000 K	4058075 106116	1×18W FL	8	800	100	3000	50000	140	573×28×36
LN COMP SWITCH 600 8 W 4000 K	4058075 106130	1×18W FL	8	800	100	4000	50000	140	573×28×36
LN COMP SWITCH 900 12 W 3000 K	4058075 106192	1 × 30 W FL	12	1200	100	3000	50000	140	873×28×36
LN COMP SWITCH 900 12 W 4000 K	4058075 106215	1 × 30 W FL	12	1200	100	4000	50000	140	873×28×36
LN COMP SWITCH 1200 14 W 3000 K	4058075 106154	1 × 36 W FL	14	1400	100	3000	50000	140	1173×28×36
LN COMP SWITCH 1200 14 W 4000 K	4058075 106178	1 × 36 W FL	14	1500	100	4000	50000	140	1173×28×36
LN COMP SWITCH 1500 17W/3000K	4058075 683341	1 × 36 W FL	17	1800	106	3000	50000	140	1473×28×36
LN COMP SWITCH 1500 17W/4000K	4058075 683365	1×36W FL	17	1900	112	4000	50000	140	1473×28×36

LINEAR COMPACT HIGH OUTPUT

Compact single or light line luminaire with high luminous flux













Product name	EAN (GTIN)	Replacement for	w	lm	lm/w	K	L70 ²		L×W×H [mm] Ø×H [mm]
LN COMP HO 600 10 W 3000 K	4058075 106277	1×18W FL	10	1000	100	3000	50000	140	573×24×36
LN COMP HO 600 10 W 4000 K	4058075 106291	1×18W FL	10	1000	100	4000	50000	140	573×24×36
LN COMP HO 900 15 W 3000 K	4058075 106239	1 × 30 W FL	15	1500	100	3000	50000	140	873×24×36
LN COMP HO 900 15 W 4000 K	4058075 106253	1 × 30 W FL	15	1500	100	4000	50000	140	873×24×36
LN COMP HO 1200 20 W 3000 K	4058075 106314	1 × 36 W FL	20	2000	100	3000	50000	140	1173×24×36
LN COMP HO 1200 20 W 4000 K	4058075 106338	1 × 36 W FL	20	2000	100	4000	50000	140	1173×24×36
LN COMP HO 1500 25 W 3000 K	4058075 106352	1 × 58 W FL	25	2500	100	3000	50000	140	1473×24×36
LN COMP HO 1500 25 W 4000 K	4058075 106376	1 × 58 W FL	25	2500	100	4000	50000	140	1473×24×36

LINEAR COMPACT BATTEN

Compact luminaires with a wiring on the back side













Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ²		L×W×H [mm] Ø×H [mm]
LN COMP Batten 600 10 W 3000 K	4058075 099692	1×18W FL	10	1000	100	3000	50000	140	575×27×38
LN COMP Batten 600 10 W 4000 K	4058075 099715	1×18W FL	10	1000	100	4000	50000	140	575×27×38
LN COMP Batten 1200 20 W 3000 K	4058075 099739	1 × 36 W FL	20	2000	100	3000	50000	140	1175×27×38
LN COMP Batten 1200 20 W 4000 K	4058075 099753	1 × 36 W FL	20	2000	100	4000	50000	140	1175×27×38
LN COMP Batten 1500 25 W 3000 K	4058075 099777	1 × 58 W FL	25	2500	100	3000	50000	140	1475 × 27 × 38
LN COMP Batten 1500 25 W 4000 K	4058075 099791	1 × 58 W FL	25	2500	100	4000	50000	140	1475×27×38

 $^{^{1}\,\}text{Refer to}\,\,\underline{\text{www.ledvance.com/guarantee}}\,\text{for precise conditions}\,\,|^{\,2}\,\,t[h]:\,L70/B50\,\,@\,\,25\,^{\circ}\text{C}\,\,(T_a)/t[h]:\,L80/B10\,\,@\,\,25\,^{\circ}\text{C}\,\,(T_a)$



If the luminaire cannot be removed from the ceiling, or if the customer does not dare to do a CONVERSION due to CE-conformity constrains, then a "luminaire-in-a-luminaire" UPGRADE is the solution.

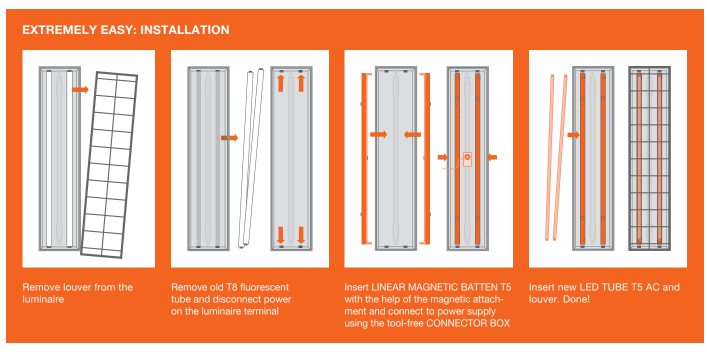
Make new from old: LINEAR MAGNETIC BATTEN T5 is an innovative luminaire-insert for easy LED modernization of existing T8 (or T5) fluorescent-lamp based, metallic luminaires.

The upgrade can be carried out in no time at all, as LINEAR MAGNETIC BATTEN T5 is simply installed into the original luminaire housing via strong magnets and connect via a tool-free CONNECTOR BOX.

As a major benefit, the interior of the original luminaire remains mostly untouched, and even dismantling the existing luminaire from the ceiling can often be avoided.

As a perfect match, our extensive LEDVANCE LED TUBE T5 AC range is available as suitable light source family, providing the right lumen amount and light color for a wide range of applications.





LINEAR MAGNETIC BATTEN T5

Luminaire-insert for upgrading existing metallic ceiling luminaires (T8 and T5 fluorescent) to energy-saving LED technology







* Illustrations non-binding

PRODUCT FEATURES

- Available in 4 lenghtes 568, 868, 1168, 1468 mm
- Luminaire-insert for accommodating a LED TUBE T5 AC 230 V
- Suitable for LED TUBE T5 AC, HE or HO, 830/840/865
- Strong Neodym-Magnets
- Connector Box 3-pole included

PRODUCT BENEFITS

- Upgrade without complete replacement of existing luminaires
- The old luminaires may remain installed on the ceiling during the upgrade process
- Control gear and wiring may remain in the old luminaire
- The easy replacement of the LED TUBE T5 AC allows you to participate in the progress of LED-technology over time
- Quick and easy upgrade solution

AREAS OF APPLICATION

- Offices and public buildings
- Supermarkets and department stores
- Industry
- Hallways, foyers, waiting areas





Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	Suitable lamp (not included)	MATERIAL	COLOR
LN MAG BATTEN T5 568	4099854 009723	568 × 25 × 45	LED TUBE T5 AC HE14 549 8W (830/840/865)	Steel	White
			LED TUBE T5 AC H024 549 10W (830/840/865)	-	
LN MAG BATTEN T5 868	4058075 821798	868 × 25 × 45	LED TUBE T5 AC HE21 849 10W (830/840/865)	Steel	White
			LED TUBE T5 AC H039 849 16W (830/840/865)	_	
LN MAG BATTEN T5 1168	4099854 009747	1168 × 25 × 45	LED TUBE T5 AC HE28 1149 16W (830/840/865)	Steel	White
			LED TUBE T5 AC H054 1149 26W (830/840/865)	-	
LN MAG BATTEN T5 1468	4099854 009761	1468×25×45	LED TUBE T5 AC HE35 1449 18W (830/840/865)	Steel	White
			LED TUBE T5 AC H049 1449 26W (830/840/865)	-	
			LED TUBE T5 AC H080 1449 36W (830/840/865)	-	

LUMINAIRE AND LAMP FROM A SINGLE SOURCE

The LINEAR MAGNETIC BATTEN T5 does not come with an LED tube.

The LED TUBE T5 AC is a perfect match and is also available from LEDVANCE.

Find out more about the LEDVANCE LED TUBE T5 AC at <u>ledvance.com/tubes</u>

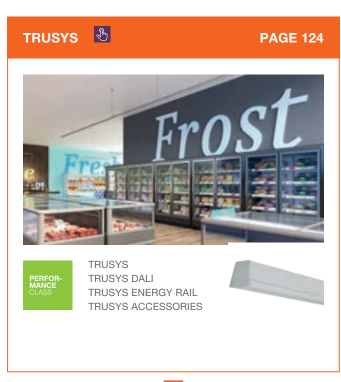


¹ Refer to <u>www.ledvance.com/guarantee</u> for precise conditions

TRUNKING SYSTEMS

TRUSYS FLEX VERSUS TRUSYS









Thanks to snap-in system

and interior luminaire holders

Flexible from shop lighting to industrial applications, ← APPLICATIONS → Shop lighting, discounters, DIY stores warehouses, factories, workshops 4000 K, Tracklight spots, opal lens ← AVAILABLE OPTIONS → 3000, 4000 and 6500 K 6000, 8600, 12100 lm Up to 7200 lm (up to 175 lm/W) allow use in ← AVAILABLE LUMEN VALUES → (up to 135 lm/W) for optimal lighting of different heights merchandise in shops Modern, simple, functional design, High-quality attractive SCALE design, ← DESIGN → attractive white housing anodized aluminum housing Very wide (VW): 120° , wide (W): 90° , narrow (N): 60° , Wide (W): 105°, narrow (NFL): 25°, asymmetrical (WW): ← BEAM ANGLE → 45°, double asymmetrical (DA): 2 × 35° very narrow (VN): 30° , double symmetric (DS): $2 \times 30^{\circ}$

 \leftarrow INSTALLATION \rightarrow

For more detailed information about the TRUSYS and TRUSYS FLEX systems see the system data sheet at www.ledvance.com/professional

Very simple and time-saving installation

thanks to tool-free "Click & Place" system



TRUSYS FLEX

Efficient trunking system for a wide range of applications



PRODUCT FEATURES

- Sheet steel housing, lens material: PMMA
- Lifetime (L80/B10): up to 76 000 h (at 25 °C)
- Fixed luminaire taps
- Click into place solution with smart click buttons
- Emergency types are coming in DEC 2022

PRODUCT BENEFITS

- Economical thanks to high luminous efficacy of 175 lm/W
- Flexible application through a wide range of beam angles
- Easy and time saving installation, no tools required for connection
- New lens "Opal" with beam angle of 90°

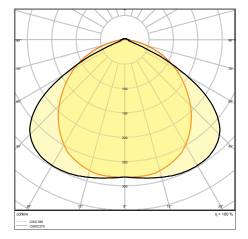
AREAS OF APPLICATION

- Direct replacement for luminaires with fluorescent lamps
- Industry halls, high rack warehouse, hardware stores
- Discounters, supermarkets

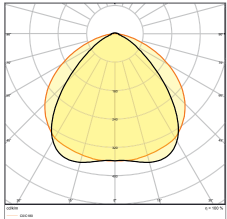
EQUIPMENT/ACCESSORIES

Mounting rail with fixed integrated
 5- and 8-pole cable

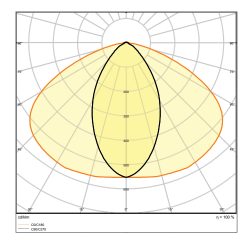
FURTHER PRODUCT DETAILS



TRUSYS FLEX VW 70 W 4000 K

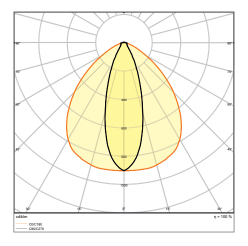


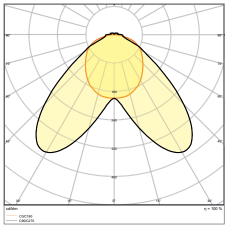
TRUSYS FLEX W 70 W 4000 K



TRUSYS FLEX N 70 W 4000 K

FURTHER PRODUCT DETAILS





TRUSYS FLEX VN 70W 4000K

TRUSYS FLEX DS 70 W 4000 K

TRUSYS FLEX VERY WIDE

Luminaire inserts with very wide light distribution, up to 175 lm/W



















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ³			L×W×H [mm] Ø×H [mm]
TRUSYS FLEX P 35W 840 VW CL WT	4058075 771017	2×49W FL	35	6000	175	4000	100000	120	_	1500×77.7×39.4
TRUSYS FLEX P 50W 840 VW CL WT	4058075 771444	2×80W FL	50	8600	175	4000	100000	120	_	1500×77.7×39.4
TRUSYS FLEX P 70W 840 VW CL WT	4058075 771840	3×80W FL	70	12100	175	4000	100000	120	_	1500 × 77.7 × 39.4
TRUSYS FLEX P 35W 840 VW CL WT DALI	4058075 770799	2 × 49 W FL	35	5700	175	4000	100000	120	DALI-2	1500×77.7×39.4
TRUSYS FLEX P 50W 840 VW CL WT DALI	4058075 770911	2×80W FL	50	8600	175	4000	100000	120	DALI-2	1500×77.7×39.4
TRUSYS FLEX P 70W 840 VW CL WT DALI	4058075 771055	3×80W FL	70	12100	175	4000	100000	120	DALI-2	1500×77.7×39.4

TRUSYS FLEX WIDE

Luminaire inserts with wide light distribution, up to 175 $\mbox{Im/W}$



















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ³			L×W×H [mm] Ø×H [mm]
TRUSYS FLEX P 35W 840 W CL WT	4058075 771093	2×49W FL	35	6000	175	4000	100000	90	_	1500×77.7×39.4
TRUSYS FLEX P 50W 840 W CL WT	4058075 771482	2×80W FL	50	8600	175	4000	100000	90	_	1500×77.7×39.4
TRUSYS FLEX P 70W 840 W CL WT	4058075 771864	3×80W FL	70	12100	175	4000	100000	90	_	1500×77.7×39.4
TRUSYS FLEX P 35W 840 W CL WT DALI	4058075 770812	2×49W FL	35	5800	175	4000	100000	90	DALI-2	1500×77.7×39.4
TRUSYS FLEX P 50W 840 W CL WT DALI	4058075 770935	2×80W FL	50	8600	175	4000	100000	90	DALI-2	1500×77.7×39.4
TRUSYS FLEX P 70W 840 W CL WT DALI	4058075 771079	3×80W FL	70	12100	175	4000	100000	90	DALI-2	1500×77.7×39.4

 $^{^1}$ Flicker value ≤ 10 % for DALI versions 2 Refer to <u>www.ledvance.com/guarantee</u> for precise conditions 3 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

TRUSYS FLEX WIDE OPAL

Luminaire inserts with wide light distribution and opal lens, up to 167 lm/W



















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ³		<u></u>	L×W×H [mm] Ø×H [mm]
TRUSYS FLEX P 35W 840 W OP WT	4058075 771406	2×49W FL	35	5800	167	4000	100000	90	_	1500×77.7×39.4
TRUSYS FLEX P 50W 840 W OP WT	4058075 771826	2×80W FL	50	8300	167	4000	100000	90	_	1500×77.7×39.4
TRUSYS FLEX P 70W 840 W OP WT	4058075 772090	3×80W FL	70	11700	167	4000	100000	90	_	1500×77.7×39.4
TRUSYS FLEX P 35W 840 W OP WT DALI	4058075 770898	2×49W FL	35	5600	167	4000	100000	90	DALI-2	1500×77.7×39.4
TRUSYS FLEX P 50W 840 W OP WT DALI	4058075 771031	2×80W FL	50	8300	167	4000	100000	90	DALI-2	1500×77.7×39.4
TRUSYS FLEX P 70W 840 W OP WT DALI	4058075 771901	3×80W FL	70	11700	167	4000	100000	90	DALI-2	1500×77.7×39.4

TRUSYS FLEX NARROW

Luminaire inserts with narrow light distribution, up to 175 lm/W



















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ³			L×W×H [mm] Ø×H [mm]
TRUSYS FLEX P 35W 840 N CL WT	4058075 771307	2×49W FL	35	6000	175	4000	100000	60	_	1500×77.7×39.4
TRUSYS FLEX P 50W 840 N CL WT	4058075 771574	2×80W FL	50	8600	175	4000	100000	60	_	1500×77.7×39.4
TRUSYS FLEX P 70W 840 N CL WT	4058075 771888	3×80W FL	70	12100	175	4000	100000	60	_	1500×77.7×39.4
TRUSYS FLEX P 35W 840 N CL WT DALI	4058075 770836	2 × 49 W FL	35	5800	175	4000	100000	60	DALI-2	1500×77.7×39.4
TRUSYS FLEX P 50W 840 N CL WT DALI	4058075 770959	2×80W FL	50	8600	175	4000	100000	60	DALI-2	1500×77.7×39.4
TRUSYS FLEX P 70W 840 N CL WT DALI	4058075 771116	3×80W FL	70	12100	175	4000	100000	60	DALI-2	1500×77.7×39.4

TRUSYS FLEX VERY NARROW

Luminaire inserts with very narrow light distribution, up to 175 lm/W



















Product name	EAN (GTIN)	Replacement for	W	(Im	lm/w	K	L70 ³			L×W×H [mm] Ø×H [mm]
TRUSYS FLEX P 35W 840 VN CL WT	4058075 771345	2×49W FL	35	6000	175	4000	100000	30	_	1500×77.7×39.4
TRUSYS FLEX P 50W 840 VN CL WT	4058075 771604	2×80W FL	50	8600	175	4000	100000	30	_	1500×77.7×39.4
TRUSYS FLEX P 70W 840 VN CL WT	4058075 771925	3×80W FL	70	12100	175	4000	100000	30	_	1500×77.7×39.4
TRUSYS FLEX P 35W 840 VN CL WT DALI	4058075 770850	2 × 49 W FL	35	5800	175	4000	100000	30	DALI-2	1500×77.7×39.4
TRUSYS FLEX P 50W 840 VN CL WT DALI	4058075 770973	2×80W FL	50	8600	175	4000	100000	30	DALI-2	1500×77.7×39.4
TRUSYS FLEX P 70W 840 VN CL WT DALI	4058075 771130	3×80W FL	70	12100	175	4000	100000	30	DALI-2	1500×77.7×39.4

 $^{^1}$ Flicker value ≤ 10 % for DALI versions 2 Refer to <u>www.ledvance.com/guarantee</u> for precise conditions 3 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

TRUSYS FLEX DOUBLE SYMMETRIC

Luminaire inserts with double symmetric light distribution, up to 175 $\mbox{Im/W}$



















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ³			L×W×H [mm] Ø×H [mm]
TRUSYS FLEX P 35W 840 DS CL WT	4058075 771383	2×49W FL	35	6000	175	4000	100000	2×30	_	1500×77.7×39.4
TRUSYS FLEX P 50W 840 DS CL WT	4058075 771802	2×80W FL	50	8600	175	4000	100000	2×30	_	1500×77.7×39.4
TRUSYS FLEX P 70W 840 DS CL WT	4058075 771994	3×80W FL	70	12100	175	4000	100000	2×30	_	1500×77.7×39.4
TRUSYS FLEX P 35W 840 DS CL WT DALI	4058075 770874	2×49W FL	35	5700	175	4000	100000	2×30	DALI-2	1500×77.7×39.4
TRUSYS FLEX P 50W 840 DS CL WT DALI	4058075 770997	2×80W FL	50	8600	175	4000	100000	2×30	DALI-2	1500×77.7×39.4
TRUSYS FLEX P 70W 840 DS CL WT DALI	4058075 771154	3×80W FL	70	12100	175	4000	100000	2×30	DALI-2	1500×77.7×39.4

 $^{^1}$ Flicker value \leq 10 % for DALI versions 2 Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 3 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

TRUSYS FLEX ENERGY RAIL 5-POLE

Trunking system 5-pole mounting energy rail



PRODUCT FEATURES

- Through-wired with 5-core cable
- Different lengths available
- Electrical connection internal at the first luminaire, no external connection unit required
- Steel-sheet housing
- End rail without electrical and mechanical connectors

PRODUCT BENEFITS

- Simple installation
- High flexibility thanks to two available lengths (1500 mm, 3000 mm, 4500 mm and 1500 mm end rail)

AREAS OF APPLICATION

- Industry halls, high rack warehouse, hardware stores

EQUIPMENT/ACCESSORIES

 Various accessories available as an optional accessory







Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR
TRUSYS FLEX P RAIL 1500 5P WT	4058075 781672	$1650 \times 70.2 \times 38.8$	Steel	White
TRUSYS FLEX P RAIL 1500 5P END WT	4058075 781733	1500×70.2×38.8	Steel	White
TRUSYS FLEX P RAIL 3000 5P WT	4058075 781757	3150×70.2×38.8	Steel	White
TRUSYS FLEX P RAIL 4500 5P WT	4058075 793156	4650×70.2×38.8	Steel	White

¹ Refer to <u>www.ledvance.com/guarantee</u> for precise conditions

TRUSYS FLEX ENERGY RAIL 8-POLE

Trunking system 8-pole mounting energy rail



PRODUCT FEATURES

- Through-wired with 8-core cable
- Different lengths available
- Electrical connection internal at the first luminaire, no external connection unit required
- Steel-sheet housing
- End rail without electrical and mechanical connectors

PRODUCT BENEFITS

- Simple installation
- High flexibility thanks to two available lengths (1500 mm, 3000 mm, 4500 mm and 1500 mm end rail)

AREAS OF APPLICATION

 Industry halls, high rack warehouse, hardware stores

EQUIPMENT/ACCESSORIES

 Various accessories available as an optional accessory







Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR
TRUSYS FLEX P RAIL 1500 8P WT	4058075 781696	1650×70.2×38.8	Steel	White
TRUSYS FLEX P RAIL 1500 8P END WT	4058075 781719	1500×70.2×38.8	Steel	White
TRUSYS FLEX P RAIL 3000 8P WT	4058075 781771	3150×70.2×38.8	Steel	White
TRUSYS FLEX P RAIL 4500 8P WT	4058075 793170	4650×70.2×38.8	Steel	White

Refer to www.ledvance.com/guarantee for precise conditions

TRUSYS FLEX ACCESSORIES

Trunking system accessories

























- Suspension Kit: for mounting rail, set of two adjustable suspension systems
- Chain Kit: set of two mounting brackets and chain hooks
- Blind cover: cover for the mounting rail sections without mounted luminaire, including optional side covers for luminaire inserts
- End Cap Energy rail: clickable endcap for the mounting rail
- Surface Clip: set of two mounting clips
- Grid Ceiling Clip: mounting clip for surface mounting on grid ceilings
- Feed-in Connector: feed-in 5- and 8-poles connector
- Feed-in Box: connector box 5- and 8-pole
- Feed-out Box: connector box 5- and 8-pole
- Spot Track 1500: 150 cm insert with a 90 cm track rail in powergear layout, suitable for LEDVANCE Trackspots, up to 3 track spots can be installed





Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR	₽ No.
TRUSYS FLEX SUSPENSION KIT	4058075 781795	58×35×65	Steel	Silver	1
TRUSYS FLEX CHAIN KIT	4058075 781818	90×28×10	Steel	Silver	2
TRUSYS FLEX BLIND COVER WT	4058118 270828	1500×70×21	Polycarbonate (PC)	White	3
TRUSYS FLEX END CAP RAIL WT	4058075 781856	78×72×19	Polycarbonate (PC)	White	4
TRUSYS FLEX END CAP LOW RAIL WT	4058075 781870	57×72×19	Polycarbonate (PC)	White	5
TRUSYS FLEX SURFACE CLIP	4058075 781894	57×35×18	Steel	Silver	6
TRUSYS FLEX GRID CEILING CLIP	4058075 781917	57×35×26	Steel	Silver	7
TRUSYS FLEX FEED IN 5P	4058075 781931	39×27×14	Polyamid (PA)	White	8
TRUSYS FLEX FEED IN 8P	4058075 781955	54×27×14	Polyamid (PA)	White	9
TRUSYS FLEX FEED IN BOX 5P WT	4058075 781979	272×92×58	Steel/Polycarbonate (PC)	White	10
TRUSYS FLEX FEED IN BOX 8P WT	4058075 781993	27×92×582	Steel/Polycarbonate (PC)	White	10
TRUSYS FLEX FEED OUT BOX 5P WT	4058075 782013	296×92×58	Steel/Polycarbonate (PC)	White	11
TRUSYS FLEX FEED OUT BOX 8P WT	4058075 782037	296×92×58	Steel/Polycarbonate (PC)	White	11
TRUSYS FLEX SPOT TRACK 1500 WT	4058075 782051	1500×70×15.2	Aluminum	White	12

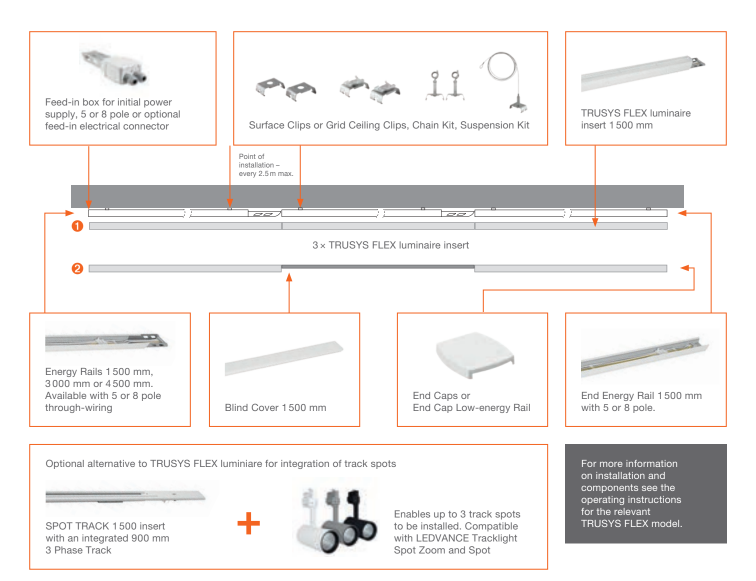
¹ Refer to <u>www.ledvance.com/guarantee</u> for precise conditions

The pictures shown in the catalog are for illustration purposes only. For information on size and color, please refer to the product table.

OUR CHECKLIST FOR YOUR PERFECT TRUSYS FLEX SOLUTION

Example installation: So you can install a tailor-made TRUSYS FLEX lighting system for your customers we have put together a summary of the components you'll need for individual luminaires or strip lighting. With appropriate accessories depending on the type of mounting (surface or suspended). For simple strip lighting the mechanical and electrical connectors are already integrated in the trunking.

TRUSYS FLEX INSTALLATION • WITHOUT AND • WITH BLIND COVER



FOR INSTALLATION YOU WILL NEED:

- 1 x TRUSYS FLEX Feed-in Box/Feed-in electrical connector (5 or 8 pole)
- X × TRUSYS FLEX Energy Rail 5 or 8 pole
- 1 x TRUSYS FLEX End Energy Rail
- X × TRUSYS FLEX LED luminaire insert (TRUSYS FLEX Blind Cover as required)
- X × TRUSYS FLEX Spot Track
 1500 insert (optional)
- X × Accessories depending on type of mounting (surface or suspended)
- 1 x Set TRUSYS FLEX End Cap Energy Rail or End Cap Low-energy Rail



TRUSYS FLEX **REQUIREMENTS TABLE**

Requirements table for sample strip lighting when allocating luminaire inserts to every second insert adapter (50 %) or every third insert adapter (33 %) on the mounting rails (Energy Rail). Additional configurations are of course also possible, for example with no insert adapters (100%). For a precise light planning for your project, please contact your sales representative.



5	60%							
Length of strip lighting	TRUSYS FLEX luminaire insert	Blind cover	3 m rail	1.5 m rail	End rail	Min. installation points ¹	Feed-in	End caps
4.5 m	2	1	1	0	1	2	1	2
7.5 m	3	2	2	0	1	3	1	2
10.5 m	4	3	3	0	1	4	1	2
13.5 m	5	4	4	0	1	5	1	2
16.5 m	6	5	5	0	1	6	1	2
19.5 m	7	6	6	0	1	7	1	2
22.5 m	8	7	7	0	1	8	1	2
25.5 m	9	8	8	0	1	9	1	2
28.5 m	10	9	9	0	1	10	1	2
31.5 m	11	10	10	0	1	11	1	2
34.5 m	12	11	11	0	1	12	1	2
37.5 m	13	12	12	0	1	13	1	2
40.5 m	14	13	13	0	1	14	1	2
43.5 m	15	14	14	0	1	15	1	2
46.5 m	16	15	15	0	1	16	1	2
49.5 m	17	16	16	0	1	17	1	2

3	3%							
Length of strip lighting	TRUSYS FLEX luminaire insert	Blind cover	3 m rail	1.5 m rail	End rail	Min. installation points ¹	Feed-in	End caps
6.0 m	2	2	1	1	1	3	1	2
10.5 m	3	4	3	0	1	4	1	2
15.0 m	4	6	4	1	1	6	1	2
19.5 m	5	8	5	0	1	7	1	2
24.0 m	6	10	7	1	1	9	1	2
28.5 m	7	12	9	0	1	10	1	2
33.0 m	8	14	10	1	1	12	1	2
37.5 m	9	16	12	0	1	13	1	2
42.0 m	10	18	13	1	1	15	1	2
46.5 m	11	20	15	0	1	16	1	2
51.0 m	12	22	16	1	1	18	1	2

Luminaire insert 1 500 mm

Blind cover 1 500 mm

All figures mentioned are based on a single installation; deviations from the content possible as per EAN. For precise light planning for your project, please contact your sales representative.

¹ Calculation based on a distance of 0.75 m from the start and end of the rail to the first and last installation point. Additional installation points every 3 m max.



TRUSYS

High quality trunking system for a wide range of applications





PRODUCT FEATURES

- Luminaire carrier made of high-quality aluminum
- Lifetime (L80/B10): up to 50 000 h (at 25 °C)
- Fixed energy taps for electrical connection
- Mounting clips not visible after installation

PRODUCT BENEFITS

- Luminous efficacy: up to 135 lm/ W
- Innovative optical design with a rod lense-technology over the entire length of the luminaire
- Rows of up to 81 luminaires and a overall length of 124 m possible
- Energy savings of up to 65 % compared to luminaires with 2 x 80 W T5 lamps
- Flexible application through a wide range of beam angles including asymmetrical optics

AREAS OF APPLICATION

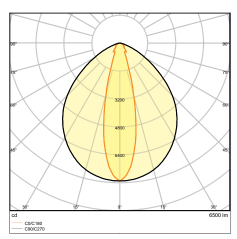
- Direct replacement for luminaires with compact fluorescent lamps
- Industry halls, high rack warehouse, garages, hardware stores
- Discounters, supermarkets

EQUIPMENT/ACCESSORIES

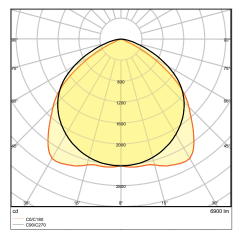
Mounting rail with fixed integrated
 5- (On-Off) / 7-pole (DALI) cable

FURTHER PRODUCT DETAILS

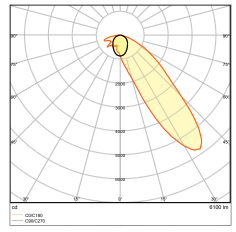




TRUSYS 53 W 6500 K NFL

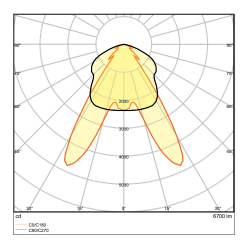


TRUSYS 53 W 6500 K W



TRUSYS 53 W 6500 K WW

FURTHER PRODUCT DETAILS



TRUSYS 53 W 6500 K DA

TRUSYS

Luminaire inserts for trunking system TruSys: ON/OFF and DALI



















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ²			L×W×H [mm] Ø×H [mm]
TruSys W 53 W 3000 K SI	4058075 100459	2×80W FL	53	6600	125	3000	50000	105	_	1534×71×53
TruSys W 53 W 4000 K SI	4058075 100473	2×80W FL	53	7200	135	4000	50000	105	_	1534×71×53
TruSys W 53 W 6500 K SI	4058075 100497	2×80W FL	53	6900	130	6500	50000	105	_	1534×71×53
TruSys NFL 53 W 3000 K SI	4058075 100510	2×80W FL	53	6200	115	3000	50000	25	_	1534×71×53
TruSys NFL 53 W 4000 K SI	4058075 100534	2 × 80 W FL	53	6700	125	4000	50000	25	_	1534×71×53
TruSys NFL 53 W 6500 K SI	4058075 100558	2 × 80 W FL	53	6500	125	6500	50000	25	_	1534×71×53
TruSys WW 53 W 3000 K SI	4058075 100572	2 × 80 W FL	53	5700	110	3000	50000	45	_	1534×71×53
TruSys WW 53 W 4000 K SI	4058075 100596	2 × 80 W FL	53	6300	120	4000	50000	45	_	1534×71×53
TruSys WW 53 W 6500 K SI	4058075 100619	2 × 80 W FL	53	6100	115	6500	50000	45	_	1534×71×53
TruSys DA 53 W 3000 K SI	4058075 100633	2×80W FL	53	6400	120	3000	50000	2×35	_	1534×71×53
TruSys DA 53 W 4000 K SI	4058075 100657	2×80W FL	53	6900	130	4000	50000	2×35	_	1534×71×53
TruSys DA 53 W 6500 K SI	4058075 100671	2×80W FL	53	6700	125	6500	50000	2×35	_	1534×71×53
TruSys W 53 W 3000 K SI DALI	4058075 102460	2×80W FL	53	6600	125	3000	50000	105	DALI-2	1534×71×53
TruSys W 53 W 4000 K SI DALI	4058075 102484	2×80W FL	53	7200	135	4000	50000	105	DALI-2	1534×71×53
TruSys W 53 W 6500 K SI DALI	4058075 102507	2×80W FL	53	6900	130	6500	50000	105	DALI-2	1534×71×53
TruSys NFL 53 W 3000 K SI DALI	4058075 102521	2×80W FL	53	6200	115	3000	50000	25	DALI-2	1534×71×53
TruSys NFL 53 W 4000 K SI DALI	4058075 102545	2×80W FL	53	6700	125	4000	50000	25	DALI-2	1534×71×53
TruSys NFL 53 W 6500 K SI DALI	4058075 102569	2×80W FL	53	6500	125	6500	50000	25	DALI-2	1534×71×53
TruSys WW 53 W 3000 K SI DALI	4058075 102583	$2 \times 80 \text{ W FL}$	53	5700	110	3000	50000	45	DALI-2	$1534\times71\times53$
TruSys WW 53 W 4000 K SI DALI	4058075 102606	$2 \times 80 \text{ W FL}$	53	6300	120	4000	50000	45	DALI-2	$1534\times71\times53$
TruSys WW 53 W 6500 K SI DALI	4058075 102620	2×80W FL	53	6100	115	6500	50000	45	DALI-2	1534×71×53
TruSys DA 53 W 3000 K SI DALI	4058075 102644	2×80W FL	53	6400	120	3000	50000	2×35	DALI-2	1534×71×53
TruSys DA 53 W 4000 K SI DALI	4058075 102668	2×80W FL	53	6900	130	4000	50000	2×35	DALI-2	1534×71×53
TruSys DA 53 W 6500 K SI DALI	4058075 102682	2×80W FL	53	6700	125	6500	50000	2×35	DALI-2	1534×71×53

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

TRUSYS

Trunking system - Energy rails



PRODUCT FEATURES

- High flexibility thanks to three available lengths (1 500 mm, 3 000 mm, 4 500 mm)
- Simple installation
- Rigid housing made of aluminum
- Internal power supply at the first luminaire with separate feeder
- Through-wired with 5-pin or 7-pin cable

AREAS OF APPLICATION

- Industry halls, high rack warehouse, garages, hardware stores
- Discounters, supermarkets

EQUIPMENT/ACCESSORIES

 Various accessories available as an optional accessory

TRUSYS ENERGY RAILS

Mounting rails for trunking system TruSys



Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR	
TruSys ENERGY RAIL 1500 5X2,5	4058075 100299	1535×67×44	Aluminum	Silver	1
TruSys ENERGY RAIL 3000 5X2,5	4058075 100312	3070×67×44	Aluminum	Silver	1
TruSys ENERGY RAIL 4500 5X2,5	4058075 100336	4605×67×44	Aluminum	Silver	1
TruSys ENERGY RAIL DALI 1500 7X2,5	4058075 103450	1535×67×44	Aluminum	Silver	1
TruSys ENERGY RAIL DALI 3000 7X2,5	4058075 103474	3068×67×44	Aluminum	Silver	1
TruSys ENERGY RAIL DALI 4500 7X2,5	4058075 103498	4601 × 67 × 44	Aluminum	Silver	1

Refer to <u>www.ledvance.com/guarantee</u> for precise conditions

The pictures shown in the catalog are for illustration purposes only. For information on size and color, please refer to the product table.

TRUSYS

Trunking system - Accessories













- Suspension Kit: wire suspension with bracket and 3 m steel cable
- Blind Cover: 1534 mm Electrical Connector: for initial power supply

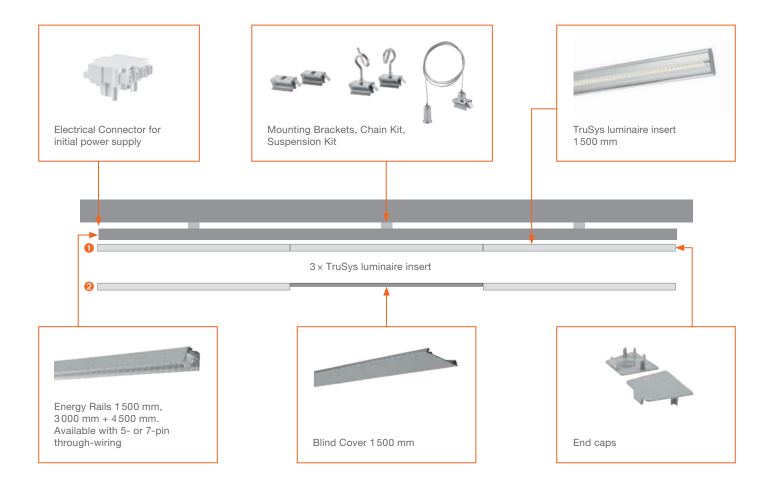


Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR		₽ No.
TruSys End Cap Energy Rail	4058075 100411	12×67×47	Aluminum	Aluminum	2	1
TruSys Suspension Kit	4058075 100350	3000××	Aluminum	Silver	2	2
TruSys Mounting Brackets	4058075 100435	30×20×15	Aluminum	Aluminum	2	3
TruSys Chain Kit	4058075 100374	44 × 40 × 55	Aluminum	Silver	2	4
TruSys Blind Cover	4058075 100398	1534 × 67 × 12	Aluminum	Silver	1	5
TruSys Electrical Connector	4058075 155565	42 × 41 × 29	Aluminum	White	1	6
TruSys Electrical Connector DALI	4058075 155589	42×41×29	Aluminum	White	1	6

OUR CHECKLIST FOR YOUR PERFECT TRUSYS SOLUTION

Example installation: So you can install a tailor-made TruSys lighting system for your customers we have put together a summary of the components you'll need for individual luminaires or strip lighting. With appropriate accessories depending on the type of mounting (surface or suspended). For simple strip lighting the mechanical and electrical connectors are already integrated in the trunking.

TRUSYS INSTALLATION • WITHOUT AND • WITH BLIND COVER



For more information on installation and components see the operating instructions for the relevant TruSys model.



FOR INSTALLATION YOU WILL NEED:



- 1 x TruSys Electrical Connector (5 x 2.5 or 7 x 2.5)
- X× TruSys Energy Rail
- X × TruSys LED luminaire insert (TruSys Blind Cover as required)
- X × Accessories depending on type of mounting (surface or suspended)
- 1 × Set TruSys End Cap Energy Rail



TRUSYS REQUIREMENTS TABLE

Requirements table for sample strip lighting when allocating luminaire inserts to every second insert adapter (50 %) or every third insert adapter (33 %) on the mounting rails (Energy Rail).



5()%							
Length of strip lighting	TruSys luminaire insert	Blind cover	4.5 m rail	3 m rail	1.5 m rail	Min. installation points ¹	Feed-in adapter	End caps
4.5 m	2	1	1	0	1	2	1	2
7.5 m	3	2	1	1	0	3	1	2
10.5 m	4	3	2	0	1	4	1	2
13.5 m	5	4	3	0	0	5	1	2
16.5 m	6	5	3	1	0	6	1	2
19.5 m	7	6	4	0	1	7	1	2
22.5 m	8	7	5	0	0	8	1	2
25.5 m	9	8	5	1	0	9	1	2
28.5 m	10	9	6	0	1	10	1	2
31.5 m	11	10	7	0	0	11	1	2
34.5 m	12	11	7	1	0	12	1	2
37.5 m	13	12	8	0	1	13	1	2
40.5 m	14	13	9	0	0	14	1	2
43.5 m	15	14	9	1	0	15	1	2
46.5 m	16	15	10	0	1	16	1	2
49.5 m	17	16	11	0	0	17	1	2

3	3%	_						
Length of strip lighting	TruSys Iuminaire insert	Blind cover	4.5 m rail	3 m rail	1.5 m rail	Min. installation points ¹	Feed-in adapter	End caps
6.0 m	2	2	1	0	1	3	1	2
10.5 m	3	4	2	0	1	4	1	2
15.0 m	4	6	3	0	1	6	1	2
19.5 m	5	8	4	0	1	7	1	2
24.0 m	6	10	5	0	1	9	1	2
28.5 m	7	12	6	0	1	10	1	2
33.0 m	8	14	7	0	1	12	1	2
37.5 m	9	16	8	0	1	13	1	2
42.0 m	10	18	9	0	1	15	1	2
46.5 m	11	20	10	0	1	16	1	2
51.0 m	12	22	11	0	1	18	1	2

Luminaire insert 1 500 mm

Blind cover 1500 mm

All figures mentioned are based on a single installation; deviations from the content possible as per EAN. For precise light planning for your project, please contact your sales representative.

¹ Calculation based on a distance of 0.75 m from the start and end of the rail to the first and last installation point. Additional installation points every 3 m max.



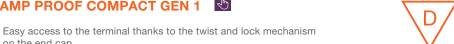
DAMP-PROOF LUMINAIRES

FIRST-CLASS LIGHTING AND EASY INSTALLATION -STANDING OUT IN DEMANDING ENVIRONMENTS



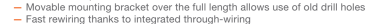
DAMP PROOF COMPACT GEN 1







Page 134





DAMP PROOF COMPACT GEN 2









Page 136

Easy access to electrical terminal thanks to end caps with twist and lock mechanism Tool-free electrical connection due to push button connector



DAMP PROOF GEN 2

on the end cap



DAMP PROOF | DAMP PROOF DALI DAMP PROOF 5X THROUGHWIRING DAMP PROOF EMERGENCY | DAMP PROOF SENSOR





- Wide range of applications (switchable, DALI, through-wired, battery for safety lighting)
- Flexible use through extensive mounting and suspension accessories (included)
- No risk of electrostatic discharge through integration of the LED module into the luminaire cover

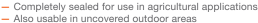
Page 138



DAMP PROOF SPECIAL GEN 2













Page 144



DAMP PROOF HOUSING



DAMP PROOF HOUSING | DAMP PROOF HOUSING ACCESSORIES



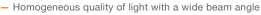
Page 146

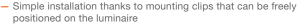
- Sustainable solution thanks to replaceable lamps
- Prewired for easy installation of tubular AC LED lamps
- Robust housing



DAMP PROOF SLIM VALUE







Easy access to the terminal thanks to the snap-on mechanism on the end cap





Page 150



DAMP PROOF VALUE



Uniform distribution of light

- Energy savings of up to 50 % (compared with luminaires that use fluorescent lamps)
- Easy installation and tool-free connection





Page 152



THE RIGHT DAMP-PROOF LUMINAIRE FOR EVERY OCCASION

Discover now our broad portfolio which can be used for almost any standard application: In addition to classic versions, our range includes modern design luminaires – both in Performance Class and Value Class. There's also our Damp Proof Special with exceptional performance which is perfect for demanding environments.

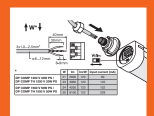
OUR LEDVANCE DAMP PROOFS ARE EASY TO MOUNT

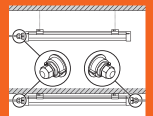
Damp Proof Compact



INSTALLATION IN NO TIME AT ALL USING THE DAMP PROOF COMPACT AS AN EXAMPLE







The end caps with their "Twist and Lock" mechanism allow for quick tool-free electrical connection.

THROUGH-WIRING OF DAMP PROOFS AT A GLANCE

	Material	Application	Lifetime¹ Guarantee²	One-sided connection	3 × 1.5 mm ² through-wiring preinstalled	5 × 2.5 mm² through-wiring preinstalled	DALI	Lumen/power selection switch	Emergency lighting function
DP Special	PMMA	₽ P	50 000 h L80 5 years		√				
DP Compact Gen 1	PC, stainless steel		50 000 h L70 5 years		~				
DP Compact Gen 2	PC, stainless steel		up to 50 000h L80 5 years	✓	✓			✓	
DP Slim Value	PC, stainless steel	- X (\forall \)	30 000 h L70 3 years	4	Through-wiring possible ³				
DP LED	PC, stainless steel	_	50 000 h L80 5 years	√	Through-wiring possible ³	32 W 4 000 K 46 W 4 000 K ⁴	~	81 W 4 000 K ⁵ 81 W 4 000 K ⁵	✓
DP VALUE	PC, stainless steel		50 000 h L70 3 years	✓	Through-wiring possible ³	Through-wiring possible ³			
DP Housing	PC, stainless steel		5 years	√	Possible via separate kit	Possible via separate kit			

¹t [h]: L70/B50 @ 25 °C (T_a) / t [h]: L80/B10 @ 25 °C (T_a) | ² For precise terms and conditions go to www.ledvance.com/guarantee | ³ The product is technically equipped for through-wiring. Additional components may be required. Please refer to the operating instructions for accessories included. | ⁴ Through-Wiring kit also available separately for standard DP Gen 2 products ⁵4 k lumen/powerselection

Other wiring & driver combinations are possible via special request for Damp Proof LED, VALUE and Housing.

DAMP PROOF COMPACT GEN 1

Damp-proof luminaire, through-wired (L, N, E)



PRODUCT FEATURES

- Polycarbonate housing with stainless steel mounting brackets and suspension and anti-theft kit
- Through-wiring cable 3 x 1.5 mm² already installed
- Type of protection: IP66
- Ambient temperature in operation:
 -30...+50 °C
- High luminous efficacy: up to 120 lm/W

PRODUCT BENEFITS

- Easy access to electrical terminal thanks end caps with twist and lock mechanism
- Movable mounting bracket over the full length allows use of old drill holes
- Fast rewiring thanks to integrated through-wiring
- Tool-free electrical connection due to push button connector
- 5 years guarantee

AREAS OF APPLICATION

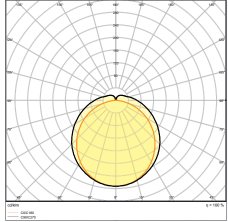
- Industrial and storage facilities
- Car parks and underpasses
- Garages
- Workshops, assembly lines

EQUIPMENT/ACCESSORIES

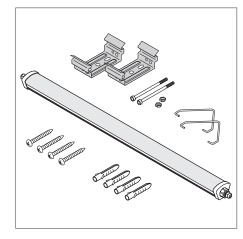
- Stainless steel clamps with safety screws included
- Mounting accessories included (suspension kit, theft protection kit)

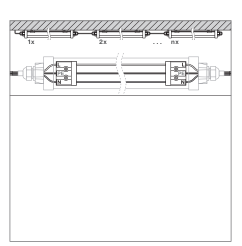
FURTHER PRODUCT DETAILS













DAMP PROOF COMPACT GEN 1

Damp-proof luminaire, through-wired (L, N, E)

















Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L80 ²		L×W×H [mm] Ø×H [mm]
DP COMPACT 1200 23W/3000K IP66 GR	4058075 424227	1×36W FL	23	2600	115	3000	35000	120	1290 × 86 × 68
DP COMPACT 1200 23 W 4000K IP66 GR	4058075 210028	1×36W FL	23	2800	120	4000	35000	120	1290 × 86 × 68
DP COMPACT 1200 44W/3000K IP66 GR	4058075 424241	2×36W FL	44	5100	115	3000	35000	120	1290 × 86 × 68
DP COMPACT 1200 44 W 4000K IP66 GR	4058075 210042	2×36W FL	44	5400	120	4000	35000	120	1290 × 86 × 68
DP COMPACT 1200 44 W 6500K IP66 GR	4058075 210066	2×36W FL	44	5400	120	6500	35000	120	1290 × 86 × 68
DP COMPACT 1500 31W/3000K IP66 GR	4058075 424265	1 × 58 W FL	31	3500	115	3000	35000	120	1590 × 86 × 68
DP COMPACT 1500 31 W 4000K IP66 GR	4058075 210080	1 × 58 W FL	31	3800	120	4000	35000	120	1590 × 86 × 68
DP COMPACT 1500 55W/3000K IP66 GR	4058075 424289	2×58W FL	55	6300	115	3000	35000	120	1590 × 86 × 68
DP COMPACT 1500 55 W 4000K IP66 GR	4058075 210103	2×58W FL	55	6700	120	4000	35000	120	1590 × 86 × 68
DP COMPACT 1500 55 W 6500K IP66 GR	4058075 210127	2×58W FL	55	6700	120	6500	35000	120	1590×86×68

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

DAMP PROOF COMPACT GEN 2

Modern damp-proof luminaires with lumen-switchable versions





PRODUCT FEATURES

- Power select option available to select between 2 lumen packages
- Versions with preinstalled 3×1.5 mm² through-wiring available
- Lifetime (L80/B10): up to 50 000 h (at 25 °C)
- High luminous efficacy: up to 123 lm/W
- Polycarbonate housing IP66 and IK08
- Beam angle: 120°

PRODUCT BENEFITS

- Highly versatile due to available power select versions that allow 2 different lumen packages
- Excellently usable in bigger installations due to preinstalled through-wiring (3 x 1.5 mm²)
- Easy access to electrical terminal thanks to end caps with twist and lock mechanism
- Tool-free electrical connection due to push button connector
- Evenly distributed light
- 5 years guarantee

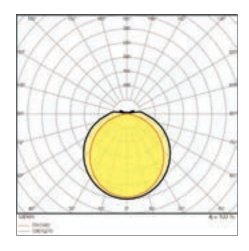
AREAS OF APPLICATION

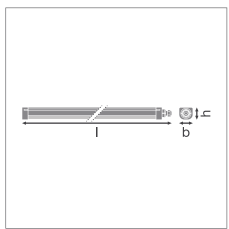
- Industrial and storage facilities
- Car parks and underpasses
- Garages
- Workshops, assembly lines

EQUIPMENT/ACCESSORIES

- Stainless steel clamps with safety screws included
- Mounting accessories included (suspension kit, theft protection kit)

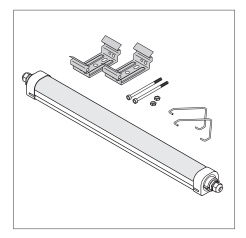
FURTHER PRODUCT DETAILS

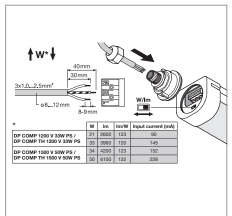


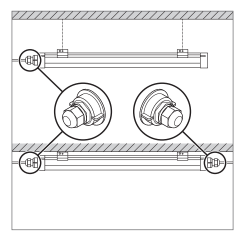


DP COMP 1200 V 33W 840 IP66 PS

FURTHER PRODUCT DETAILS







DAMP PROOF COMPACT GEN 2

Modern damp-proof luminaires with lumen-switchable versions



















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ²		L×W×H [mm] Ø×H [mm]
DP Comp 600 V 16W 840 IP66	4058075 740853	2×18W FL	16	1920	120	4000	75000	120	643 × 60 × 53
DP Comp 1200 V 33W 840 IP66 PS	4058075 740877	2×36W FL	33	3960	123	4000	75000	120	1243 × 60 × 53
DP Comp 1500 V 50W 840 IP66 PS	4058075 740891	2×58W FL	50	6100	123	4000	75000	120	1543 × 60 × 53

DAMP PROOF COMPACT THROUGHWIRING GEN 2

Modern damp-proof luminaires with through-wiring and lumen-switchable versions



















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ²		L×W×H [mm] Ø×H [mm]
DP Comp TH 1200 V 33W 840 IP66 PS	4058075 740914	2×36W FL	33	3960	123	4000	75000	120	1285 × 60 × 53
DP Comp TH 1200 V 33W 865 IP66 PS	4058075 740952	2×36W FL	33	3960	123	6500	75000	120	1285 × 60 × 53
DP Comp TH 1500 V 50W 840 IP66 PS	4058075 740938	2×58W FL	50	6100	123	4000	75000	120	1585 × 60 × 53
DP Comp TH 1500 V 50W 865 IP66 PS	4058075 740976	2×58W FL	50	6100	123	6500	75000	120	1585 × 60 × 53
DP Comp TH 1500 V 62W 840 IP66	4058075 740990	3×58W FL	62	7500	120	4000	55000	120	1585 × 60 × 53

 $^{^1}$ Refer to $\underline{www.ledvance.com/guarantee}$ for precise conditions 2 t[h]: L70/B50 @ 25 °C (Ta)/t[h]: L80/B10 @ 25 °C (Ta)

DAMP PROOF GEN 2

Damp-proof luminaires







PRODUCT FEATURES

- Polycarbonate housing with stainless steel mounting brackets and suspension and anti-theft kit
- Available as switchable, 5×2.5 mm² through-wired, DALI and emergency 3h battery
- Type of protection: IP65
- Ambient temperature range during operation: -25 °C to +40 °C
- High luminous efficacy: up to 135 lm/W

PRODUCT BENEFITS

- Wide range of applications (switchable, DALI, through-wired, battery for safety lighting)
- Flexible use through extensive mounting and suspension accessories (included)
- D-marking for mounting on surfaces with limited surface temperature
- Energy savings of up to 60 % (compared to luminaires that use fluorescent lamps)
- All versions with 5-year guarantee, except emergency version: 3 years (built-in 3h battery)

AREAS OF APPLICATION

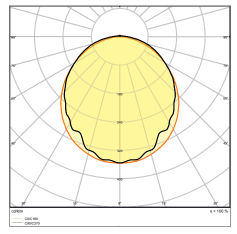
- Industrial and storage facilities
- Car parks and underpasses
- Garages
- Workshops, assembly lines

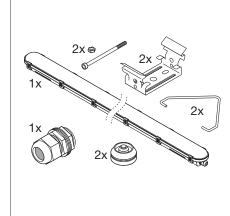
EQUIPMENT/ACCESSORIES

- Stainless steel clamps with safety screws included
- Mounting accessories included (suspension kit, theft protection kit)

FURTHER PRODUCT DETAILS







DP 1500 81W 840 IP65 GY DP 1500 81W 865 IP65 GY	PIN1 □ 2 1	PIN2 CN ←→ OFF 2 1	w	lm
	ON	ON	81	11000
230V LED	ON	OFF	69	9600
	OFF	ON	57	8200
	OFF	OFF	46	6600

DP 1200 18 W 4000 K IP65 GY

DAMP PROOF ON/OFF + DALI

Damp-proof luminaires, classic shape























Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ³			L×W×H [mm] Ø×H [mm]
DP 1200 18W 840 IP65 GY	4058075 541047	1×36W FL	18	2400	135	4000	50000	110	_	1200×82×68
DP 1200 18W 865 IP65 GY	4058075 541061	1×36W FL	18	2400	135	6500	50000	110	_	1200 × 82 × 68
DP 1200 32W 830 IP65 GY	4058075 541085	2×36W FL	32	4000	125	3000	50000	110	_	1200 × 82 × 68
DP 1200 32W 840 IP65 GY	4058075 541108	2×36W FL	32	4400	135	4000	50000	110	_	1200 × 82 × 68
DP 1200 32W 865 IP65 GY	4058075 541122	2×36W FL	32	4400	135	6500	50000	110	_	1200 × 82 × 68
DP 1500 26W 840 IP65 GY	4058075 541146	1 × 58 W FL	26	3500	135	4000	50000	110	_	1500 × 82 × 68
DP 1500 26W 865 IP65 GY	4058075 541160	1 × 58 W FL	26	3500	115	6500	50000	110	_	1500 × 82 × 68
DP 1500 46W 830 IP65 GY	4058075 541184	2×58W FL	46	5750	125	3000	50000	110	_	1500 × 82 × 68
DP 1500 46W 840 IP65 GY	4058075 541207	2×58W FL	46	6400	135	4000	50000	110	_	1500 × 82 × 68
DP 1500 46W 865 IP65 GY	4058075 541221	2×58W FL	46	6400	135	6500	50000	110	_	1500 × 82 × 68
DP 1500 58W 840 IP65 GY	4058075 541245	2×70W FL	58	8000	135	4000	50000	110	_	1500 × 82 × 68
DP 1500 58W 865 IP65 GY	4058075 541269	2×70W FL	58	8000	135	6500	50000	110	_	1500 × 82 × 68
DP 1500 81W 840 IP65 GY	4058075 541283	2×80W FL	81	11000	135	4000	50000	110	_	1500 × 82 × 68
DP 1500 81W 865 IP65 GY	4058075 541306	2×80W FL	81	11000	135	6500	50000	110	_	1500 × 82 × 68
DP DALI 1200 18W 840 IP65 GY	4058075 541641	1 × 36 W FL	18	2400	135	4000	50000	110	DALI-2	1200 × 82 × 68
DP DALI 1200 18W 865 IP65 GY	4058075 541665	1 × 36 W FL	18	2400	135	6500	50000	110	DALI-2	1200 × 82 × 68
DP DALI 1200 32W 830 IP65 GY	4058075 541689	2×36W FL	32	4000	125	3000	50000	110	DALI-2	1200 × 82 × 68
DP DALI 1200 32W 840 IP65 GY	4058075 541702	2×36W FL	32	4400	135	4000	50000	110	DALI-2	1200 × 82 × 68
DP DALI 1200 32W 865 IP65 GY	4058075 541726	1 × 36 W FL	32	4000	125	6500	50000	110	DALI-2	1200 × 82 × 68
DP DALI 1500 26W 840 IP65 GY	4058075 541740	1 × 58 W FL	26	3500	135	4000	50000	110	DALI-2	1500 × 82 × 68
DP DALI 1500 26W 865 IP65 GY	4058075 541764	1 × 58 W FL	26	3500	135	6500	50000	110	DALI-2	1500 × 82 × 68
DP DALI 1500 46W 830 IP65 GY	4058075 541788	2×58W FL	46	5750	125	3000	50000	110	DALI-2	1500 × 82 × 68
DP DALI 1500 46W 840 IP65 GY	4058075 541801	2×58W FL	46	6400	135	4000	50000	110	DALI-2	1500 × 82 × 68
DP DALI 1500 46W 865 IP65 GY	4058075 541825	2×58W FL	46	6400	135	6500	50000	110	DALI-2	1500 × 82 × 68
DP DALI 1500 58W 840 IP65 GY	4058075 541849	2×70W FL	58	8000	135	4000	50000	110	DALI-2	1500 × 82 × 68
DP DALI 1500 58W 865 IP65 GY	4058075 541863	2×70W FL	58	8000	135	6500	50000	110	DALI-2	1500 × 82 × 68

DAMP PROOF 5X THROUGHWIRING

Damp-proof luminaires, classic shape with 5×2.5 mm² through-wiring





















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ³		L×W×H [mm] Ø×H [mm]
DP 5TH 1200 32W 840 IP65 GY	4058075 541924	2×36W FL	32	4400	135	4000	50000	110	1200 × 82 × 68
DP 5TH 1500 46W 840 IP65 GY	4058075 541948	2×58W FL	46	6400	135	4000	50000	110	1500×82×68

¹The Damp Proof luminaires are certified as follows: On /Off, DALI and through-wiring versions: TÜV Süd and ENEC, Emergency versions: CE. ²Refer to www.ledvance.com/guarantee for precise conditions ³t[h]: L70/B50 @ 25 °C (T₀)/t[h]: L80/B10 @ 25 °C (T₀)

DAMP PROOF EMERGENCY

Damp-proof luminaires, classic shape with integrated emergency lighting function

















Product name	EAN (GTIN)	Replacement for	w	lm	lm/ _W	K	L80 ²		L×W×H [mm] Ø×H [mm]
DP EM 1200 18W 840 IP65 GY	4058075 541320	1 × 36 W FL	18	2400	135	4000	50000	110	1200 × 82 × 68
DP EM 1200 18W 865 IP65 GY	4058075 541344	1 × 36 W FL	18	2400	135	6500	50000	110	1200 × 82 × 68
DP EM 1200 32W 830 IP65 GY	4058075 541368	2×36W FL	32	4000	125	3000	50000	110	1200 × 82 × 68
DP EM 1200 32W 840 IP65 GY	4058075 541382	2×36W FL	32	4400	135	4000	50000	110	1200 × 82 × 68
DP EM 1200 32W 865 IP65 GY	4058075 541405	2×36W FL	32	4400	125	6500	50000	110	1200 × 82 × 68
DP EM 1500 26W 840 IP65 GY	4058075 541429	1 × 58 W FL	26	3500	150	4000	50000	110	1500 × 82 × 68
DP EM 1500 26W 865 IP65 GY	4058075 541443	1 × 58 W FL	26	3500	135	6500	50000	110	1500 × 82 × 68
DP EM 1500 46W 830 IP65 GY	4058075 541467	2 × 58 W FL	46	5750	125	3000	50000	110	1500 × 82 × 68
DP EM 1500 46W 840 IP65 GY	4058075 541481	2 × 58 W FL	46	6400	135	4000	50000	110	1500 × 82 × 68
DP EM 1500 46W 865 IP65 GY	4058075 541504	2×58W FL	46	6400	135	6500	50000	110	1500 × 82 × 68
DP EM 1500 58W 840 IP65 GY	4058075 541528	2×70WFL	58	8000	135	4000	50000	110	1500 × 82 × 68
DP EM 1500 58W 865 IP65 GY	4058075 541542	2×70W FL	58	8000	135	6500	50000	110	1500 × 82 × 68
DP EM 1500 81W 840 IP65 GY	4058075 541566	2×80W FL	81	11000	135	4000	50000	110	1500 × 82 × 68
DP EM 1500 81W 865 IP65 GY	4058075 541580	2×80W FL	81	11000	135	6500	50000	110	1500 × 82 × 68

EMERGENCY LIGHTING PROPERTIES

Product name	Battery life in emergency operation mode	Type of emergency operation test	Type of emergency light operation	Luminous flux in emergency operation mode	Type of Battery
DP EM 1200 18W 840 IP65 GY	3 h	Automatic	Maintained/Non-maintained	500 lm	LiFePO4
DP EM 1200 18W 865 IP65 GY	3 h	Automatic	Maintained/Non-maintained	500 lm	LiFePO4
DP EM 1200 32W 830 IP65 GY	3 h	Automatic	Maintained/Non-maintained	500 lm	LiFePO4
DP EM 1200 32W 840 IP65 GY	3 h	Automatic	Maintained/Non-maintained	500 lm	LiFePO4
DP EM 1200 32W 865 IP65 GY	3 h	Automatic	Maintained/Non-maintained	500 lm	LiFePO4
DP EM 1500 26W 840 IP65 GY	3 h	Automatic	Maintained/Non-maintained	500 lm	LiFePO4
DP EM 1500 26W 865 IP65 GY	3 h	Automatic	Maintained/Non-maintained	500 lm	LiFePO4
DP EM 1500 46W 830 IP65 GY	3 h	Automatic	Maintained/Non-maintained	500 lm	LiFePO4
DP EM 1500 46W 840 IP65 GY	3 h	Automatic	Maintained/Non-maintained	500 lm	LiFePO4
DP EM 1500 46W 865 IP65 GY	3 h	Automatic	Maintained/Non-maintained	500 lm	LiFePO4
DP EM 1500 58W 840 IP65 GY	3 h	Automatic	Maintained/Non-maintained	500 lm	LiFePO4
DP EM 1500 58W 865 IP65 GY	3 h	Automatic	Maintained/Non-maintained	500 lm	LiFePO4
DP EM 1500 81W 840 IP65 GY	3 h	Automatic	Maintained/Non-maintained	500 lm	LiFePO4
DP EM 1500 81W 865 IP65 GY	3 h	Automatic	Maintained/Non-maintained	500 lm	LiFePO4

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)



DAMP PROOF SENSOR

Damp-proof luminaires, classic shape with high frequency sensor







PRODUCT FEATURES

- High frequency sensor for daylight and motion detection
- Sensor with leader-follower and leader-leader functionality
- High luminous efficacy: up to 139 lm/W
- Beam angle: 110°

PRODUCT BENEFITS

- Installation of multiple sensor switched luminaires possible due to leaderfollower and leader-leader functionality
- Multiple adjustments of sensor range, daylight detection and hold time
- Low flicker ≤ 10 %
- Easy installation, no tools required for connection
- 5 years guarantee

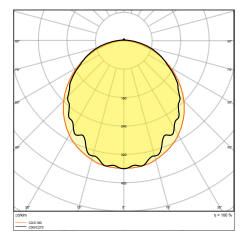
AREAS OF APPLICATION

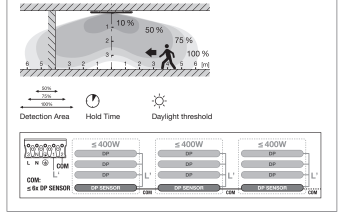
- Industrial and storage facilities
- Car parks and underpasses
- Garages
- Workshops, assembly lines

EQUIPMENT/ACCESSORIES

- Accessories for several mounting options available as optional separate accessory
- Mounting brackets, antitheft protection, triangle, 2nd cable gland and 2 grommets included

FURTHER PRODUCT DETAILS





DP S 1200 32W 840 IP65 GY



DAMP PROOF SENSOR

Damp-proof luminaires, classic shape with high frequency sensor























Product name	EAN (GTIN)	Replacement for	w	lm	lm/w	K	L80 ²		L×W×H [mm] Ø×H [mm]
DP S 1200 32W 840 IP65 GY	4058075 541962	2×36W FL	32	4 400	138	4 000	50000	110	1 200 × 82 × 68
DP S 1500 46W 840 IP65 GY	4058075 541986	2×58W FL	46	6 400	139	4 000	50000	110	1500×82×68
DP S 1500 58W 840 IP65 GY	4058075 542006	2×70W FL	58	8 000	138	4 000	50000	110	1500×82×68

SENSOR PROPERTIES

Product name	Type of sensor	Sensor technology	Detection threshold of daylight sensor	Detection range of motion sensor	Sensor detection angle	Sensor controlled switching time
DP S 1200 32W 840 IP65 GY	Motion/Light	Microwave	250 lx	614 m	110°	5 s15 min
DP S 1500 46W 840 IP65 GY	Motion/Light	Microwave	250 lx	614 m	110°	5 s15 min
DP S 1500 58W 840 IP65 GY	Motion/Light	Microwave	250 lx	614 m	110°	5 s15 min

DAMP PROOF SPECIAL GEN 2

Tubular damp-proof luminaire with extra high IP rating, ammonium-resistant and for outdoor applications



PRODUCT FEATURES

- Sealed housing made of PMMA
- Ammonium resistant
- Type of protection: IP67 (DIN EN 60529), IP69K (ISO 20653:2013)
- Through-wiring cable already installed in the luminaire

PRODUCT BENEFITS

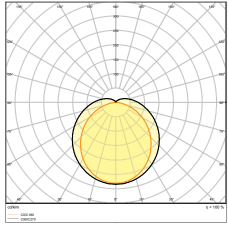
- Completely sealed for use in agricultural applications
- Also usable in uncovered outdoor areas
- Via the rotatable mounting the luminaire can be fixed in any position for optimal light steering
- Easy installation as mounting brackets can be positioned freely on the luminaire
- 5 years guarantee

AREAS OF APPLICATION

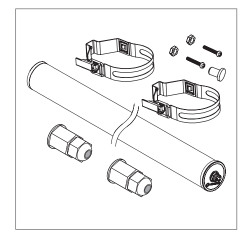
- Keeping farm animals except poultry
- Food industry
- Open car parks and underpasses
- Garages
- Workshops, assembly lines

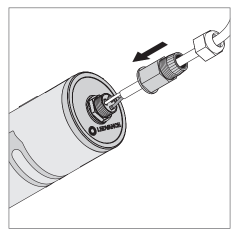
FURTHER PRODUCT DETAILS











DP SPECIAL 1500 50 W 4000 K WT IP67



DAMP PROOF SPECIAL GEN 2

Tubular damp-proof luminaire with extra high IP rating, ammonium-resistant and for outdoor applications























Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ²		L×W×H [mm] Ø×H [mm]
DP SPECIAL 1200 22 W 4000 K WT IP67	4058075 452114	2×58W FL	22	2800	130	4000	50000	120	1200×82
DP SPECIAL 1200 42 W 4000 K WT IP67	4058075 452152	2×58W FL	42	5500	130	4000	50000	120	1200 × 82
DP SPECIAL 1500 30 W 4000 K WT IP67	4058075 452138	2×58W FL	30	3900	130	4000	50000	120	1500 × 82
DP SPECIAL 1500 50 W 4000 K WT IP67	4058075 452176	2×58W FL	50	6500	130	4000	50000	120	1500 × 82

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

DAMP PROOF HOUSING

Damp-proof luminaire for T8 LED lamps







PRODUCT FEATURES

- Housing made of robust polycarbonate (PC), gray
- Suitable for SubstiTUBE EM/UN and SubstiTUBE Connected
- Luminaire housing, available for 1 or 2 T8 LED lamps
- Type of protection: IP65Impact resistance: IK08

PRODUCT BENEFITS

- Sustainable solution thanks to exchangeable lamps
- Prewired for easy installation of tubular AC LED lamps
- Robust housing
- Easy and quick installation
- 5 years guarantee

EQUIPMENT/ACCESSORIES

- All required accessories included

DAMP PROOF HOUSING

Damp-proof luminaire for T8 LED lamps











Product name	EAN (GTIN)		L×W×H [mm] Ø×H [mm]
DP HOUSING 600 1x Lamp IP65	4058075 312395	105	651 × 64 × 75
DP HOUSING 600 2x Lamp IP65	4058075 312418	105	651 × 103 × 75
DP HOUSING 1200 1x Lamp IP65	4058075 312432	105	1261 × 64 × 75
DP HOUSING 1200 2x Lamp IP65	4058075 312456	105	1261×103×75
DP HOUSING 1500 1x Lamp IP65	4058075 312470	105	1561 × 64 × 75
DP HOUSING 1500 2x Lamp IP65	4058075 312494	105	1561 × 103 × 75

Refer to <u>www.ledvance.com/guarantee</u> for precise conditions

The pictures shown in the catalog are for illustration purposes only. For information on size and color, please refer to the product table.



DAMP PROOF HOUSING ACCESSORIES

Through-wiring kits for DAMP PROOF HOUSING GEN 2





PRODUCT FEATURES

Through-wiring kits with tool-free connectors

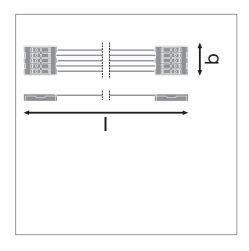
PRODUCT BENEFITS

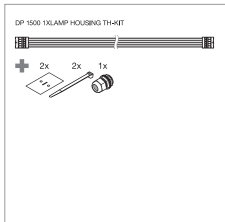
 Easy installation and electrical connection thanks to tool-free electrical connectors

EQUIPMENT/ACCESSORIES

- 5 x 2.5 mm² cables with tool-free connectors, cable gland and cable holders
- All required accessories included

FURTHER PRODUCT DETAILS





DAMP PROOF HOUSING ACCESSORIES

Through-wiring kits for DAMP PROOF HOUSING GEN 2





Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR
DP 1200 1XLAMP HOUSING TH-KIT 5X2.5LEDV	4058075 695078	1150×27×16	Polycarbonate (PC)	Multicolored
DP 1500 1XLAMP HOUSING TH-KIT 5X2.5LEDV	4058075 695092	1450×27×16	Polycarbonate (PC)	Multicolored
DP 1200 2XLAMP HOUSING TH-KIT 5X2.5LEDV	4058075 695115	1150×50×23	Polycarbonate (PC)	Multicolored
DP 1500 2XLAMP HOUSING TH-KIT 5X2.5LEDV	4058075 695139	1450 × 50 × 23	Polycarbonate (PC)	Multicolored

Refer to <u>www.ledvance.com/guarantee</u> for precise conditions



THE DREAM TEAM FOR WAREHOUSES AND CAR PARKS

The LEDVANCE DAMP PROOF HOUSING is a functional and robust luminaire which is ideal for warehouse and car park applications with ceiling heights of up to 4 meters. But it gets even better. In combination with OSRAM Substituber T8 Connected Led tubes and the Ledvance Connected Sensor ST8 Low Bay you can create an intelligent lighting system in no time.

Using the Zigbee 3.0 wireless standard, the motion sensor controls the coupled LED tubes without wiring. The result: light in the right place at the right time and significantly reduced energy consumption.

OSRAM SubstiTUBE T8 EM CONNECTED 4058075187634 EAN (GTIN) Operation on CCG

Light on demand: intelligent control via a sensor reduces energy consumption.

- Communication via Zigbee 3.0
- Low-flicker according to EU 2019/2020
- (WSVM \leq 0.4; $P_{st}LM \leq$ 1)
- Glass tube with splinter protection
- Only in connection with the LEDVANCE CONNECTED SENSOR ST8 LOW BAY (4058075232969 EAN (GTIN)): Installation height: up to 4 m



A STRONG COMBINATION, E. G. FOR LARGE INDOOR CAR PARKS: OSRAM OSRAM

OSRAM SUBSTITUBE T8 CONNECTED ADVANCED ULTRA OUTPUT LED tube, installed in the robust DAMP PROOF HOUSING (IP65), is connected wirelessly to **LEDVANCE CONNECTED SENSOR ST8 LOW BAY** via Zigbee. Two-stage switching (0 % \leftrightarrows 100 % and 20 % \leftrightarrows 100 %) increases efficiency even further.

ENERGY SAVINGS

Lighting technology	Net luminous flux	Number of luminaires	Luminaire wattage incl. losses	Connected load	Energy consumption per year	Energy savings vs old system
SUBSTITUBE CONNECTED ADVANCED ULTRA OUTPUT ST8AU-CON 24 W/4000K 1500 mm	3 600 lm	50	24 W	1 200 W	4992 kWh	66 %*
Conventional: damp-proof luminaire T8 1 × 58 W	3 454 lm	50	70 W	3 500 W	14 560 kWh	

OPERATING DATA: Operation per year (days): 260 · Operation per day (hours): 16 · Estimated active times per day (hours): 8

The energy consumption refers to the LED lighting solution without LMS and does not take into account any lighting scenes or their dimming states

Assumed savings through LMS in relation to the new system with LEDs: 40%; based on the following assumptions: Motion detector with comfort dimming 40%. During operating times, the lighting system will only be dimmed down to 20%. This is more comfortable for users because they do not have to enter the space in complete darkness. The assumptions made for the LMS savings calculations are approximate and are based on practical experience from the lighting industry. Energy savings through LMS always need to be calculated based on the specific project



DAMP PROOF SLIM VALUE

Damp-proof luminaire with slim housing



PRODUCT FEATURES

- Polycarbonate housing with stainless steel mounting brackets and suspension and anti-theft kit
- Type of protection: IP65Wide beam angle: 120°
- High luminous efficacy: up to 110 lm/W

PRODUCT BENEFITS

- Homogeneous quality of light with a wide beam angle
- Easy installation as mounting brackets can be positioned freely on the luminaire
- Easy access to electrical terminal thanks end caps with clip mechanism
- Elegant, slim design
- Tool-free electrical connection due to push button connector

AREAS OF APPLICATION

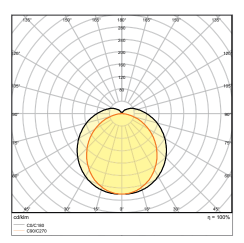
- Industrial and storage facilities
- Car parks and underpasses
- Garages
- Workshops, assembly lines

EQUIPMENT/ACCESSORIES

- Stainless steel clamps with safety screws included
- Mounting accessories included (suspension kit, theft protection kit)

FURTHER PRODUCT DETAILS





DP SLIM VALUE 1500 50 W 4000 K IP65 GY



DAMP PROOF SLIM VALUE

Damp-proof luminaire with slim housing















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ²		L×W×H [mm] Ø×H [mm]
DP SLIM VALUE 1200 36 W 4000 K IP65 GY	4058075 066458	2×36W FL	36	4000	110	4000	27000	120	1200 × 35 × 48
DP SLIM VALUE 1200 36 W 6500 K IP65 GY	4058075 066472	2×36W FL	36	4000	110	6500	27000	120	1200 × 35 × 48
DP SLIM VALUE 1500 50 W 4000 K IP65 GY	4058075 066496	2×58W FL	50	5500	110	4000	27000	120	1500 × 35 × 48
DP SLIM VALUE 1500 50 W 6500 K IP65 GY	4058075 066519	2×58W FL	50	5500	110	6500	27000	120	1500 × 35 × 48

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

DAMP PROOF VALUE

Damp-proof luminaires, classic shape





PRODUCT FEATURES

3 3 3 3 3 3

- High luminous efficacy: up to 120 lm/W
- Type of protection: IP65
- Beam angle: 115°
- Through-wiring possible
- Polycarbonate housing

PRODUCT BENEFITS

- Evenly distributed light
- Energy savings of up to 50 % (compared to luminaires that use fluorescent lamps)
- Easy installation, no tools required for connection
- 3 years guarantee

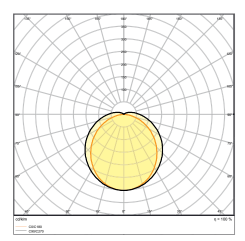
AREAS OF APPLICATION

- Industrial and storage facilities
- Car parks and underpasses
- Garages
- Workshops, assembly lines

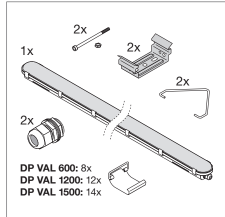
EQUIPMENT/ACCESSORIES

- Stainless steel clamps with safety screws included
- Mounting accessories included (suspension kit, theft protection kit)











DAMP PROOF VALUE

Damp-proof luminaires, classic shape

















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L70 ²		L×W×H [mm] Ø×H [mm]
DP VAL 600 9 W 4000 K IP65	4058075 300705	1×18W FL	9	1080	120	4000	50000	115	600×77×66
DP VAL 600 18 W 4000 K IP65	4058075 300743	2×18W FL	18	2160	120	4000	50000	115	600×77×66
DP VAL 1200 20 W 4000 K IP65	4058075 300781	1×36W FL	20	2400	120	4000	50000	115	1200×77×66
DP VAL 1200 40 W 4000 K IP65	4058075 300828	2×36W FL	40	4800	120	4000	50000	115	1200×77×66
DP VAL 1500 25 W 4000 K IP65	4058075 300866	1 × 58 W FL	25	3000	120	4000	50000	115	1500×77×66
DP VAL 1500 50 W 4000 K IP65	4058075 300903	2×58W FL	50	6000	120	4000	50000	115	1500×77×66
DP VAL 1800 34 W 4000 K IP65	4058075 300941	1×70W FL	34	3700	110	4000	30000	115	1800 × 96 × 83
DP VAL 1800 70 W 4000 K IP65	4058075 300989	2×70W FL	70	7500	105	4000	30000	115	1800 × 96 × 83

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

HIGH-BAY LUMINAIRES

HIGH EFFICIENCY AND OPTIMUM QUALITY OF LIGHT

HIGH BAY GEN 4



Page 156





NEW HIGH BAY GENERATION WITH HIGH LUMINOUS EFFICACY

- Suitable for industrial use due to broad temperature range and long lifetime
- Energy savings of up to 64 % compared to conventional high-bay luminaires
- Suitable for use in dusty and damp locations thanks to high IP rating

HIGH BAY GEN 4 **SENSOR**







Page 157

HIGHLY INTELLIGENT AND EFFICIENT

- Multiple adjustments of sensor with corridor functionality
- Energy savings of up to 64 % compared to conventional high-bay luminaires
- Suitable for use in dusty and damp locations thanks to high IP rating

HIGH BAY GEN 3 DALI



Page 158





FOR HIGH LIGHTING DEMANDS

- LED high-bay luminaires with DALI 2 interface
- Different versions for ceiling heights from 6 m to 14 m
- Low-flicker light thanks to special electronic control gear

HIGH BAY ACCESSORIES



Page 160 HIGH BAY REFLECTOR HIGH BAY REFRACTOR HIGH BAY BRACKET HIGH BAY REMOTE CONTROL



HIGHLY INTELLIGENT AND EFFICIENT

- High-quality aluminum reflector or polycarbonate refractor for optimization of UGR and beam shaping
- Sturdy steel bracket, with huge adjustment range of +/-90°
- Remote control for configuration sensor

HIGH BAY COMPACT



Page 162





GOOD LIGHTING FOR EVERYDAY APPLICATIONS

- Modern slim design with optimized weight and size
- Energy savings of up to 60 % compared to conventional high bay luminaires

HIGH BAY COMPACT ACCESSORIES



Page 164 HIGH BAY COMPACT REFLECTOR HIGH BAY COMPACT BRACKET





ACCESSORIES FOR OPTIMUM QUALITY OF LIGHT

- High-quality aluminum reflector for beam shaping and glare reduction
- Sturdy steel bracket, with huge adjustment range of +/- 60°

HIGH BAY GEN 4 SENSOR EFFICIENT LIGHT FOR HIGH CEILINGS

The new sensor version of HIGH BAY GEN 4 enables you to implement intelligent lighting even in warehouses, industrial facilities and logistics centers with ceiling heights of up to approximately 12 meters with minimal effort. Quick and convenient: configuration via remote control.



SIMPLE BASIC CONFIGURATION DIRECTLY ON THE SENSOR

SWITCH 1: DETECTION AREA

In this area the RF sensor detects movement.

SWITCHES 2 AND 3: HOLD TIME

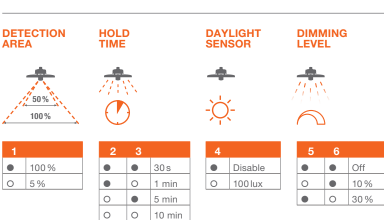
During this time, the light is still switched on 100 % after moving objects have left the detection area.

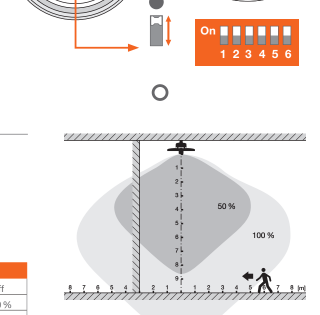
SWITCH 4: DAYLIGHT THRESHOLD

Here you can define the sensor's dependence on daylight. When the daylight function is activated the motion sensor does not react until the ambient brightness is below 100 lux. When it is deactivated the sensor always reacts to movement.

SWITCHES 5 AND 6: DIMMING LEVEL

The luminaire dims to this defined brightness value during standby after the set hold time has elapsed.

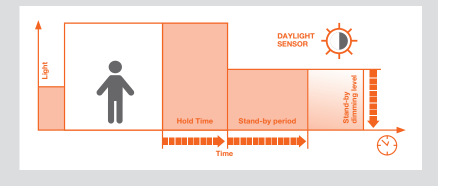




ECONOMICAL THANKS TO INTELLIGENT CORRIDOR FUNCTION

Wherever 24-hour lighting is required the corridor function helps to efficiently provide the necessary light.

The lighting can be activated depending on presence and, if required, on daylight to suit individual requirements. If it does not detect presence it will dim to the set level or switch off completely for a certain time.



HIGH BAY GEN 4

High bay luminaires up to 150 lm/W and attractive UGR







PRODUCT FEATURES

- High frequency sensor for daylight and motion detection
- Different luminous flux and beam angle for mounting heights of ~6 m to 14 m in 4000 K or 6500 K or ~6 m to 10 m in 4000 K for sensor version

PRODUCT BENEFITS

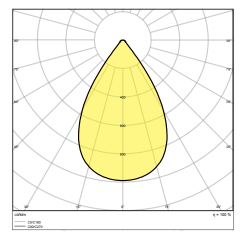
- High luminous efficacy
- Energy savings of up to 64 % compared to conventional high bay luminaires
- 5 years guarantee
- Suitable for use in dusty and damp locations thanks to high IP rating
- Multiple adjustments of sensor range, daylight detection and hold time on sensor version

AREAS OF APPLICATION

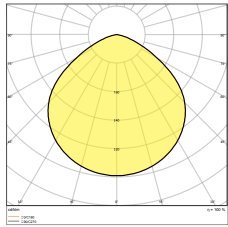
- Replacement for high bay luminaires with mercury vapor or metal halide lamps
- Warehouses
- Logistics halls
- Industry
- High ceiling (e.g. in shopping malls, airports, commercial buildings, lobbies)

EQUIPMENT/ACCESSORIES

- Mounting brackets, reflectors and refractors available as optional separate accessory. High Bay Sensor versions include bracket
- Mounting hook included



HB P 87W 840 70DEG IP65



HB P 87W 840 110DEG IP65

HIGH BAY GEN 4

High bay luminaires up to 150 lm/W and attractive UGR





















Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L80 ²		L×W×H [mm] Ø×H [mm]	₽ No.
HB P 87W 840 70DEG IP65	4058075 692787	250W HID	87	13000	150	4000	50000	70	280 × 155	1
HB P 87W 840 110DEG IP65	4058075 692718	250W HID	87	13000	150	4000	50000	110	280 × 155	1
HB P 87W 865 70DEG IP65	4058075 692855	250W HID	87	13000	150	6500	50000	70	280 × 155	1
HB P 87W 865 110DEG IP65	4058075 692848	250W HID	87	13000	150	6500	50000	110	280 × 155	1
HB P 147W 840 70DEG IP65	4058075 692800	400W HID	147	22000	150	4000	50000	70	321 × 152	1
HB P 147W 840 110DEG IP65	4058075 692794	400W HID	147	22000	150	4000	50000	110	321 × 152	1
HB P 147W 865 110DEG IP65	4058075 692862	400W HID	147	22000	150	6500	50000	110	321 × 152	1
HB P 190W 840 70DEG IP65	4058075 692824	500W HID	190	27000	140	4000	50000	70	321 × 156	1
HB P 190W 840 110DEG IP65	4058075 692817	500W HID	190	27000	140	4000	50000	110	321 × 156	1
HB P 190W 865 70DEG IP65	4058075 692879	500W HID	190	27000	140	6500	50000	70	321 × 156	1
HB P 210W 840 70DEG IP65	4058075 692831	500W HID	210	30000	140	4000	50000	70	321 × 156	1
HB P 210W 865 70DEG IP65	4058075 692886	500W HID	210	30000	140	6500	50000	70	321 × 156	1

HIGH BAY SENSOR GEN 4

High bay luminaires in IP65 with high frequency sensor





















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ²		L×W×H [mm] Ø×H [mm]	Ŷ No.
HB SEN P 87W 840 110DEG IP65	4058075 603257	250 W HID	87	13000	150	4000	50000	110	280 × 190	2
HB SEN P 147W 840 70DEG IP65	4058075 603271	400W HID	147	22000	150	4000	50000	70	321 × 188	2
HB SEN P 147W 840 110DEG IP65	4058075 603264	400W HID	147	22000	150	4000	50000	110	321 × 188	2
HB SEN P 190W 840 110DEG IP65	4058075 603288	500W HID	190	27000	140	4000	50000	110	321 × 192	2

SENSOR PROPERTIES

Product name	Type of sensor	Sensor technology	Detection threshold of daylight sensor	Detection range of motion sensor	Sensor detection angle	Sensor controlled switching time
HB SEN P 87W 840 110DEG IP65	Motion/Light	Microwave	100 lx	615 m	< 150°	30 s10 min
HB SEN P 147W 840 70DEG IP65	Motion/Light	Microwave	100 lx	615 m	< 150°	30 s10 min
HB SEN P 147W 840 110DEG IP65	Motion/Light	Microwave	100 lx	615 m	< 150°	30 s10 min
HB SEN P 190W 840 110DEG IP65	Motion/Light	Microwave	100 lx	615 m	< 150°	30 s10 min

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

HIGH BAY GEN 3 DALI

LED high-bay luminaires with DALI interface







PRODUCT FEATURES

- Robust aluminum housing with 1.5 m connection cable 3×1.5 mm², high-quality PC cover
- Ambient temperature in operation:
 -30...+50 °C
- High luminous efficacy: up to 140 lm/W
- Includes mounting hook for suspended installation. Surface-mounting possible via separate bracket.
- Type of protection: IP65

PRODUCT BENEFITS

- High luminous efficacy
- Usable from 6 m to 14 m ceiling height
- Low flicker light thanks to special electronic control gear
- D-marking for mounting on surfaces with limited surface temperature
- 5 years guarantee

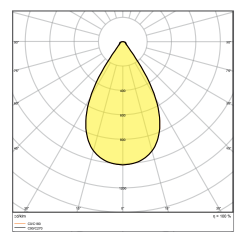
AREAS OF APPLICATION

- Replacement for high bay luminaires with mercury vapor or metal halide lamps
- Warehouses
- Logistics halls
- Industry
- High ceiling (e.g. in shopping malls, airports, commercial buildings, lobbies)

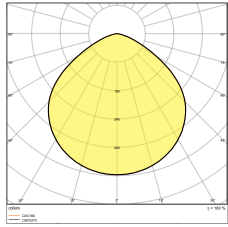
EQUIPMENT/ACCESSORIES

- Mounting hook included
- Mounting brackets, reflectors and refractors available as optional separate accessory*

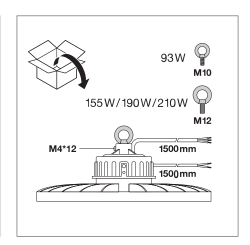




HB DALI 190 W-4000 K 70DEG IP65



HB DALI 190 W-4000 K 110DEG IP65



DALI versions

^{*}All DALI versions include mounting brackets.



HIGH BAY GEN 3 DALI

LED high-bay luminaires with DALI interface























Product name	EAN (GTIN)	W	lm	lm/w	K	L80 ²			L×W×H [mm] Ø×H [mm]
HB DALI 93 W-4000 K 70DEG IP65	4058075 543911	93	13000	140	4000	50000	70	DALI-2	280×160
HB DALI 93 W-4000 K 110DEG IP65	4058075 543904	93	13000	141	4000	50000	110	DALI-2	280×160
HB DALI 155 W-4000 K 70DEG IP65	4058075 543935	155	22000	142	4000	50000	70	DALI-2	321 × 163
HB DALI 155 W-4000 K 110DEG IP65	4058075 543928	155	22000	143	4000	50000	110	DALI-2	321 × 163
HB DALI 190 W-4000 K 70DEG IP65	4058075 543959	190	27000	144	4000	50000	70	DALI-2	321 × 168
HB DALI 190 W-4000 K 110DEG IP65	4058075 543942	190	27000	145	4000	50000	110	DALI-2	321 × 168
HB DALI 210 W-4000 K 70DEG IP65	4058075 543966	210	30000	146	4000	50000	70	DALI-2	321 × 168

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

HIGH BAY ACCESSORIES

Reflectors, refractors and mounting accessories for HIGH BAY luminaires









- High quality aluminum reflector
- High quality polycarbonate refractor
- Brackets made of black steel with adjustable swivel angle: ±90°*
- Remote control for advanced sensor settings

Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR		Ŷ No.
HB ALU REFLECTOR 87W	4058075 699397	415×205	Aluminum	Silver	1	1
HB ALU REFLECTOR 93 W	4058075 507043	415×208	Aluminum	Silver	2	
HB ALU REFLECTOR 155 W - 210 W	4058075 507050	499 × 81	Aluminum	Silver	2	
HB ALU REFLECTOR 147 190 210W	4058075 699410	500×235	AluminumSilver	Silver	1	1
HB PC REFRACTOR 87W	4058075 699359	413×205	Polycarbonate (PC)	Transparent	1	2
HB PC REFRACTOR 93 W	4058075 507029	309×76	Polycarbonate (PC)	_	2	_
HB PC REFRACTOR 147 190 210W	4058075 699373	480×250	Polycarbonate (PC)	Transparent	1	2
HB PC REFRACTOR 155 W - 210 W	4058075 507036	414×138	Polycarbonate (PC)	_	2	_
HB BRACKET 87 147 190 210W	4058075 695191	138 × 35 × 150	Steel	Black	1	3
HB BRACKET 190 W - 210 W	4058075 505308	—×150	Steel	Black	1	3
HB SENSOR REMOTE CONTROL 93W - 190W	4058075 611436	117 × 56 × 15	Polycarbonate (PC)	_	1	4

COMPATIBILITY OF HIGH BAY ACCESSORIES

Product name	EAN (GTIN)	HB Gen 4 Compatibility*
HB ALU REFLECTOR 87W	4058075 699397	√
HB ALU REFLECTOR 93W	4058075 507043	Fits to 87W
HB ALU REFLECTOR 155W-210W	4058075 507050	Fits to 147W, 190W, 210W
HB ALU REFLECTOR 147 190 210W	4058075 699410	✓
HB PC REFRACTOR 87W	4058075 699359	✓
HB PC REFRACTOR 93W	4058075 507029	Fits to 87W
HB PC REFRACTOR 147 190 210W	4058075 699373	✓
HB PC REFRACTOR 155W-210W	4058075 507036	Fits to 147W, 190W, 210W
HB BRACKET 87 147 190 210W	4058075 695191	✓
HB BRACKET 190W-210W	4058075 505308	Fits to all wattages

 $^{^{\}ast}$ Not for High Bay Sensor & DALI types. Brackets are already included with each of these types.

HIGH BAY COMPACT

High bay luminaires up to 120 lm/W





PRODUCT FEATURES

- Operating temperature: -20...45 °C
- Black aluminum housing, tempered glass cover
- Opal cover
- Type of protection: IP65
- Lifetime (L70): up to 50 000 h
- High luminous efficacy: up to 120 lm/W

PRODUCT BENEFITS

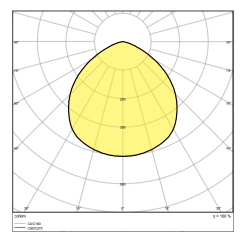
- Modern exclusive design
- Energy savings of up to 60 % compared to conventional high bay luminaires
- 3 years guarantee
- Optimized weight and size due to compact design

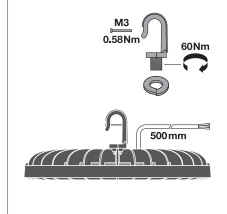
AREAS OF APPLICATION

- Replacement for high bay luminaires with mercury vapor or metal halide lamps
- Warehouses
- Logistics halls
- Industry
- High ceiling (e.g. in shopping malls, airports, commercial buildings, lobbies)

EQUIPMENT/ACCESSORIES

 Accessories for several mounting options available as an optional accessory





HB COMP V 83W 840 110DEG IP65



HIGH BAY COMPACT

High bay luminaires up to 120 lm/W

















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ²		L×W×H [mm] Ø×H [mm]
HB COMP V 83W 840 110DEG IP65 VS1	4058075 708174	250 W HID	83	10000	120	4000	45000	110	180×50
HB COMP V 83W 865 110DEG IP65 VS1	4058075 708211	250W HID	83	10000	120	6500	45000	110	180×50
HB COMP V 133W 840 110DEG IP65 VS1	4058075 708181	400 W HID	133	16000	120	4000	45000	110	220 × 50
HB COMP V 166W 840 110DEG IP65 VS1	4058075 708198	500W HID	166	20000	120	4000	45000	110	260 × 50
HB COMP V 166W 865 110DEG IP65 VS1	4058075 708228	500 W HID	166	20000	120	6500	45000	110	260 × 50
HB COMP V 225W 840 110DEG IP65 VS1	4058075 708204	500 W HID	225	27000	120	4000	45000	110	300 × 50

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

HIGH BAY COMPACT ACCESSORIES

Reflectors and mounting accessories for HIGH BAY COMPACT luminaires





- Reflector Beam angle: 80°
- High-quality aluminum reflector
- Brackets made of black steel
- Bracket's adjustable swivel angle: ±60°



Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR			Ŷ No.
HB COMP V REFL 83W 80DEG SI	4058075 715233	274×70	Aluminum	Silver	80	2	1
HB COMP V REFL 133W 80DEG SI	4058075 715240	320×80	Aluminum	Silver	80	2	1
HB COMP V REFL 166W 80DEG SI	4058075 715257	363×112	Aluminum	Silver	80	2	1
HB COMP V REFL 225W 80DEG SI	4058075 715264	475×140	Aluminum	Silver	80	2	1
HB COMP V BRACKET 83W	4058075 715271	116×22×78	Steel	Black		1	2
HB COMP V BRACKET 133W	4058075 715295	152×22×108	Steel	Black	_	1	2
HB COMP V BRACKET 166W	4058075 715318	190 × 35 × 123	Steel	Black		1	2
HB COMP V BRACKET 225W	4058075 715332	233×35×138	Steel	Black	_	1	2



LOW-BAY LUMINAIRES

A MULTI-TALENTED SOLUTION FOR CEILINGS UP TO 10 METERS HIGH







The new LOW BAY FLEX luminaires are designed for various applications such as warehouses and logistics centers with ceiling heights between 4 and 10 meters. The ball-proof versions are ideal for use in indoor sporting facilities or applications where increased physical robustness is required. This easy-to-install solution offers high efficiency of up to 160 lm/W and a life of up to 100 000 hours.1

It covers many different applications thanks to various mounting options and 3 beam angles. Tool-free open/close end caps, pre-mounted clamps for strain relief and complete through-wiring make installation effortless for larger installations.

CONVENIENT AND TIME-SAVING: WIRING

The end caps can be opened and the electrical wiring can be connected without any tools. And the pre-mounted clamp for strain relief makes installation even easier.







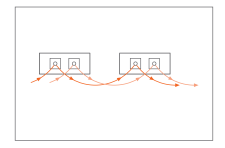
COMPLETE THROUGH-WIRING POSSIBLE

LOW BAY FLEX luminaires are well equipped for complete through-wiring in both ON/OFF and DALI operation.



connectors

LOW BAY FLEX/ LOW BAY FLEX DALI LOW BAY FLEX/ LOW BAY FLEX DALI LOW BAY FLEX/ LOW BAY FLEX DALI LOW BAY FLEX/ LOW BAY FLEX DALI



	B16	C10	C16
LOW BAY FLEX 1200 P 42 W	18	14	23
LOW BAY FLEX 1200 DALI P 42 W	9	8	12
LOW BAY FLEX 1200 P 73 W	17	13	22
LOW BAY FLEX 1200 DALI P 73 W	27	23	36
LOW BAY FLEX 1500 P 105 W	21	16	27
LOW BAY FLEX 1500 DALI P 105 W	27	17	28

¹t [h]: L70/B50 @ 25°C (T_o)

LOW BAY FLEX

Low-bay luminaires with attractive linear design, up to 160 lm/W







PRODUCT FEATURES

- Different luminous flux and beam angle for mounting heights of ~4 m to ~10 m in 4000 K
- Through-wiring cable already installed
- Long lifetime (L80/B10): up to 100000h
- High color consistency: ≤3 SDCM

PRODUCT BENEFITS

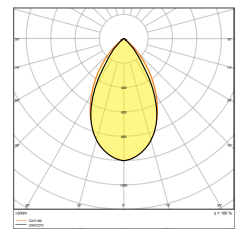
- Economical thanks to high luminous efficacy up to 160 lm/W
- Easy and quick installation thanks to toolless connector box with
 5- and 7-pole terminals
- Modern and robust design
- 5 years guarantee

AREAS OF APPLICATION

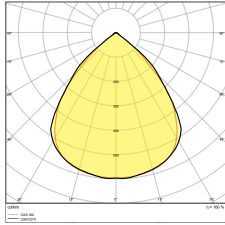
- Replacement for luminaires with mercury vapor or metal halide lamps
- Warehouses
- Logistics halls
- Industrial and storage facilities
- Discounters, supermarkets

EQUIPMENT/ACCESSORIES

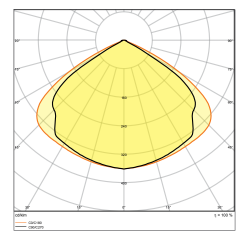
 Suspension kit available as optional separate accessory.



LB FLEX 1500 P 105W 840 N



LB FLEX 1500 P 105W 840 W



LB FLEX 1500 P 105W 840 VW



LOW BAY FLEX

Low-bay luminaires with attractive linear design, up to 160 $\mbox{Im/W}$





















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ²			L×W×H [mm] Ø×H [mm]
LB FLEX 1200 P 42W 840 W	4058075 676060	2×58W FL	42	6510	155	4000	100000	90	_	1236×115×65
LB FLEX 1200 P 42W 840 VW	4058075 676084	2×58W FL	42	6510	155	4000	100000	120	_	1236×115×65
LB FLEX 1200 P 73W 840 W	4058075 676107	4×58W FL	73	11315	155	4000	100000	90	_	1236×115×65
LB FLEX 1200 P 73W 840 VW	4058075 676121	4×58W FL	73	11315	155	4000	100000	120	_	1236×115×65
LB FLEX 1500 P 105W 840 N	4058075 676244	4×80W FL	105	16800	160	4000	100000	60	_	1527×115×65
LB FLEX 1500 P 105W 840 W	4058075 676268	4×80W FL	105	16800	160	4000	100000	90	_	1527 × 115 × 65
LB FLEX 1500 P 105W 840 VW	4058075 676282	4×80W FL	105	16800	160	4000	100000	120	_	1527×115×65
LB FLEX 1200 DALI P 42W 840 W	4058075 676145	2×58W FL	42	6510	155	4000	100000	90	DALI	1236×115×65
LB FLEX 1200 DALI P 42W 840 VW	4058075 676169	2×58W FL	42	6510	155	4000	100000	120	DALI	1236×115×65
LB FLEX 1200 DALI P 73W 840 W	4058075 676206	4×58W FL	73	11315	155	4000	100000	90	DALI2	1236×115×65
LB FLEX 1200 DALI P 73W 840 VW	4058075 676220	4×58W FL	73	11315	155	4000	100000	120	DALI2	1236×115×65
LB FLEX 1500 DALI P 105W 840 N	4058075 676305	4×80W FL	105	16800	160	4000	100000	60	DALI2	1527×115×65
LB FLEX 1500 DALI P 105W 840 W	4058075 676329	4×80W FL	105	16800	160	4000	100000	90	DALI2	1527×115×65
LB FLEX 1500 DALI P 105W 840 VW	4058075 676343	4×80W FL	105	16800	160	4000	100000	120	DALI2	1527×115×65

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

LOW BAY FLEX BALL PROOF

Ball-proof low-bay luminaires with attractive linear design, up to 155 lm/W



PRODUCT FEATURES

- Ball-proof low-bay luminaires for mounting heights up to ~10 m in 4000 K
- Through-wiring cable already installed
- Long lifetime (L80/B10): up to 100 000 h
- High color consistency: ≤3 SDCM

PRODUCT BENEFITS

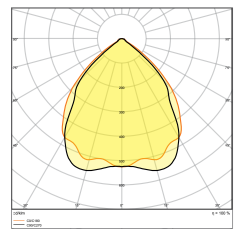
- Ball-proof luminaire with increased physical robustness
- Economical thanks to high luminous efficacy up to 155 lm/W
- Easy and quick installation thanks to toolless connector box with 5- and 7-pole terminals
- Modern and robust design
- 5 years guarantee

AREAS OF APPLICATION

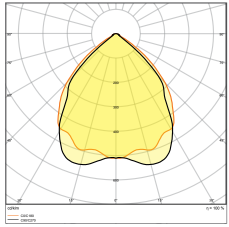
- Sports halls
- Indoor sports facilities

EQUIPMENT/ACCESSORIES

Various mounting options by using screws



LB FLEX BP 1500 P 105W 840 W



LB FLEX BP 1500 DALI P 105W 840 W



LOW BAY FLEX BALL PROOF

Ball-proof low-bay luminaires with attractive linear design, up to 155 lm/W























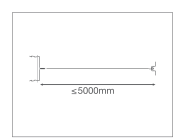
Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ²			L×W×H [mm] Ø×H [mm]
LB FLEX BP 1500 P 105W 840 W	4058075 676367	4×80W FL	105	16275	155	4000	100000	90	_	1527×117×76
LB FLEX BP 1500 DALI P 105W 840 W	4058075 676381	4×80W FL	105	16275	155	4000	100000	90	DALI-2	1527×117×76

LOW BAY FLEX ACCESSORIES

Suspension kit for LOW BAY FLEX



- Wire suspension with bracket and 5 m adjustable steel cable
- Easy installation with click-in suspension brackets





Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	
LB FLEX SUSPENSION KIT BT1	4058075 693722	125 × 30 × 46	Steel	1

FLOODLIGHTS

THE RIGHT ILLUMINATION FOR A WIDE VARIETY OF OUTDOOR AREA AND SPORTS LIGHTING PROJECTS

GENERAL OUTDOOR LIGHTING





FLOODLIGHT: POWERFUL ALL-ROUNDERS



Broad floodlight portfolio for highly efficient and long-lasting illumination across a wide range of applications.



Page 174



Distribution of light **SYM 100**

pattern 100° × 100° General outdoor and facade



Luminaires with programmable, adjustable IP65 daylight and motion sensor. As well as products with highly protected photocell daylight sensor.



Page 178

liahtina



FLOODLIGHT COMPACT: VERSATILE

Luminaires equipped with all essential features for safe and worry-free outdoor lighting.



Page 182



 \mathbb{F}

FLOODLIGHT COMPACT SENSOR: FUNCTIONAL

Luminaires for optimized outdoor lighting by means of motion and daylight sensor.







AREA & SPORTS LIGHTING



FLOODLIGHT MAX: HIGHEST LUMEN OUTPUT



Extremely robust, yet very modular high-power floodlight with four beam angles and up to 164000 lumen light output. Suitable for replacing high-pressure discharge luminaires of up to 2 kW.



Page 186

Distribution of light SYM 10



Symmetrical 10° Illumination of small areas with very high light level requirements



2500 lx U₀ > 0.7

Distribution of light SYM 30



Symmetrical 30° Illumination of sports grounds and applications that require high illumination levels



300 lx U₀ > 0.7

Distribution of light SYM 60



Symmetrical 60° Illumination of sports areas and applications with high or medium light levels



120 lx U₀ > 0.7

Distribution of light ASYM 50 x 110



Asymmetrical wide beam 50° x 110° Illumination of areas, parking lots and sports grounds



20 lx U₀ > 0.25



Typical application results with products installed as displayed. Grey dot shows mast position.

FLOODLIGHT PERFORMANCE: POWERFUL AND PRECISE



Highly durable and efficient floodlights, with up to 140 lm/W. Available in four light distributions and light output configurations ranging from 6300 to 40800 lumen, ideal for replacing conventional luminaires and new installations alike. Also available with DALI connectivity.



Page 190

Distribution of light ASYM 55×110



Asymmetrical wide beam 55° x 110° Illumination of areas, parking lots, sports grounds and facades



20 lx U₀ > 0.25

Distribution of light ASYM 45 × 140



Asymmetrical extra wide beam 45° x 140° Illumination of areas, parking lots and (industrial) roads with wide mast spacing





Distribution of light SYM R30



Rotationally symmetrical 30° Illumination of sports grounds and applications that require high illuminance levels



200 lx U₀ > 0.5

Distribution of light SYM 60



NEW: Symmetrical 60° Illumination of sports areas and applications with high or medium light levels



100 lx U₀ > 0.5



Typical application results with products installed as displayed. Grey dot shows mast position.



FLOODLIGHT AREA: UNIVERSAL LIGHT

Highly efficient and flexible floodlight for universal area lighting.



Page 196



Distribution of light ASYM 48×92



Assymetric beam angle 48° × 92° Ideal for area and small field sports lighting





 $20 \text{ Ix } U_0 > 0.25$

Typical application results with products installed as displayed. Grey dot shows mast position.

FLOODLIGHT 10W - 50W

Floodlight with reflector based, symmetric light distribution up to 120 lm/W







PRODUCT FEATURES

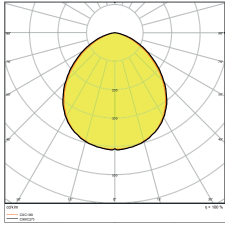
- Aluminum housing with toughened glass, black or white
- Symmetrical beam angle: 100° × 100°
- Mounting bracket with 30° angle and wide rotation
- Connection via flexible 1 m cable, wiring required
- Surge protection: up to 4 kV (L/N-PE), 2 kV (L-N)

PRODUCT BENEFITS

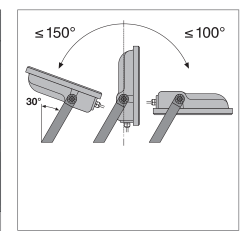
- Frosted cover made of tempered glass for uniform illumination
- Energy savings of up to 90 % compared to halogen lamp floodlights
- No upper light output ratio (ULOR 0 %) when mounted at 0° tilt
- Impact resistance: IK07
- 5 years guarantee

AREAS OF APPLICATION

- Replacement for floodlights with halogen lamps
- Outdoor use (IP65)
- Public areas
- Building facades
- Construction areas







FL PFM 50 W 6500 K SYM 100 WT

FLOODLIGHT 10W - 50W

Floodlight with reflector based, symmetric light distribution up to 120 lm/W















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ²		L×W×H [mm] Ø×H [mm]
FL PFM 10 W 3000 K SYM 100 BK	4058075 420847	80 W HAL	10	1100	110	3000	55000	100×100	122×131×36
FL PFM 10 W 3000 K SYM 100 WT	4058075 420861	80 W HAL	10	1100	110	3000	55000	100×100	122×131×36
FL PFM 10 W 4000 K SYM 100 BK	4058075 420885	80 W HAL	10	1200	120	4000	55000	100×100	122×131×36
FL PFM 10 W 4000 K SYM 100 WT	4058075 420908	80 W HAL	10	1200	120	4000	55000	100×100	122×131×36
FL PFM 10 W 6500 K SYM 100 BK	4058075 420922	80 W HAL	10	1200	120	6500	55000	100×100	122×131×36
FL PFM 10 W 6500 K SYM 100 WT	4058075 420946	80 W HAL	10	1200	120	6500	55000	100×100	122×131×36
FL PFM 20 W 3000 K SYM 100 BK	4058075 420960	160 W HAL	20	2200	110	3000	55000	100×100	144×156×42
FL PFM 20 W 3000 K SYM 100 WT	4058075 420991	160 W HAL	20	2200	110	3000	55000	100×100	144×156×42
FL PFM 20 W 4000 K SYM 100 BK	4058075 421011	160 W HAL	20	2400	120	4000	55000	100×100	144×156×42
FL PFM 20 W 4000 K SYM 100 WT	4058075 421035	160 W HAL	20	2400	120	4000	55000	100×100	144×156×42
FL PFM 20 W 6500 K SYM 100 BK	4058075 421059	160 W HAL	20	2400	120	6500	55000	100×100	144×156×42
FL PFM 20 W 6500 K SYM 100 WT	4058075 421073	160 W HAL	20	2400	120	6500	55000	100×100	144×156×42
FL PFM 30 W 3000 K SYM 100 BK	4058075 421097	250 W HAL	30	3300	110	3000	55000	100×100	177×186×42
FL PFM 30 W 3000 K SYM 100 WT	4058075 421110	250 W HAL	30	3300	110	3000	55000	100×100	177×186×42
FL PFM 30 W 4000 K SYM 100 BK	4058075 421134	250 W HAL	30	3600	120	4000	55000	100×100	177×186×42
FL PFM 30 W 4000 K SYM 100 WT	4058075 421165	250 W HAL	30	3600	120	4000	55000	100×100	177×186×42
FL PFM 30 W 6500 K SYM 100 BK	4058075 421189	250 W HAL	30	3600	120	6500	55000	100×100	177×186×42
FL PFM 30 W 6500 K SYM 100 WT	4058075 421202	250 W HAL	30	3600	120	6500	55000	100×100	177×186×42
FL PFM 50 W 3000 K SYM 100 BK	4058075 421226	400 W HAL	50	5500	110	3000	55000	100×100	206×218×46
FL PFM 50 W 3000 K SYM 100 WT	4058075 421240	400 W HAL	50	5500	110	3000	55000	100×100	206×218×46
FL PFM 50 W 4000 K SYM 100 BK	4058075 421264	400 W HAL	50	6000	120	4000	55000	100×100	206×218×46
FL PFM 50 W 4000 K SYM 100 WT	4058075 421288	400 W HAL	50	6000	120	4000	55000	100×100	206×218×46
FL PFM 50 W 6500 K SYM 100 BK	4058075 421301	400 W HAL	50	6000	120	6500	55000	100×100	206×218×46
FL PFM 50 W 6500 K SYM 100 WT	4058075 421325	400 W HAL	50	6000	120	6500	55000	100×100	206×218×46

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

FLOODLIGHT 65W - 200W

Floodlight with reflector based, symmetric light distribution up to 125 lm/W







PRODUCT FEATURES

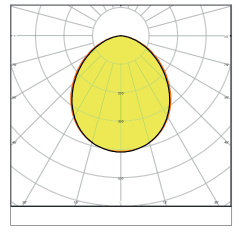
- Aluminum housing with toughened glass
- Symmetrical beam angle: 100° × 100°
- Mounting bracket with 30° angle and wide rotation
- Breather membrane to optimize air exchange, without compromising IP protection
- Surge protection: up to 6 kV (L/N-PE), 4 kV (L-N)

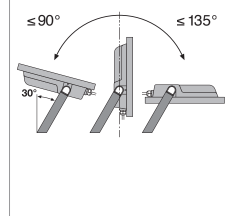
PRODUCT BENEFITS

- Frosted cover made of tempered glass for uniform illumination
- Energy savings of up to 90 % compared to halogen lamp floodlights
- No upper light output ratio (ULOR 0 %) when mounted at 0° tilt
- Impact resistance: IK08
- 5 years guarantee

AREAS OF APPLICATION

- Replacement for floodlights with halogen lamps
- Outdoor use (IP65)
- Public areas
- Building facades
- Construction areas





FL PFM 200 W 6500 K SYM 100 BK



FLOODLIGHT 65W - 200W

Floodlight with reflector based, symmetric light distribution up to 125 $\,\mathrm{lm/W}$

















Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L80 ³		L×W×H [mm] Ø×H [mm]
FL PFM 65 W 3000 K SYM 100 BK	4058075 422445	500 W HAL	65	7150	110	3000	55000	100×100	268×237×49
FL PFM 65 W 4000 K SYM 100 BK	4058075 422469	500 W HAL	65	8000	123	4000	55000	100×100	268 × 237 × 49
FL PFM 65 W 6500 K SYM 100 BK	4058075 422483	500 W HAL	65	8000	123	6500	55000	100×100	268 × 237 × 49
FL PFM 80 W 3000 K SYM 100 BK	4058075 422506	750 W HAL	80	8800	110	3000	55000	100×100	335 × 250 × 55
FL PFM 80 W 4000 K SYM 100 BK	4058075 422520	750 W HAL	80	10000	125	4000	55000	100×100	335 × 250 × 55
FL PFM 80 W 6500 K SYM 100 BK	4058075 422544	750 W HAL	80	10000	125	6500	55000	100×100	335 × 250 × 55
FL PFM 125 W 3000 K SYM 100 BK	4058075 423695	1000 W HAL	125	13750	110	3000	55000	100×100	381 × 290 × 59
FL PFM 125 W 4000 K SYM 100 BK	4058075 423701	1000 W HAL	125	15000	120	4000	55000	100×100	381 × 290 × 59
FL PFM 125 W 6500 K SYM 100 BK	4058075 423718	1000 W HAL	125	15000	120	6500	55000	100×100	381 × 290 × 59
FL PFM 165 W 3000 K SYM 100 BK	4058075 423725	1500 W HAL	165	18150	110	3000	55000	100×100	418 × 322 × 60
FL PFM 165 W 4000 K SYM 100 BK	4058075 423732	1500 W HAL	165	20000	121	4000	55000	100×100	418 × 322 × 60
FL PFM 165 W 6500 K SYM 100 BK	4058075 423749	1500 W HAL	165	20000	121	6500	55000	100×100	418 × 322 × 60
FL PFM 200 W 3000 K SYM 100 BK	4058075 423756	2000 W HAL	200	22000	110	3000	55000	100×100	454 × 354 × 62
FL PFM 200 W 4000 K SYM 100 BK	4058075 423763	2000 W HAL	200	25000	125	4000	55000	100×100	454 × 354 × 62
FL PFM 200 W 6500 K SYM 100 BK	4058075 423770	2000 W HAL	200	25000	125	6500	55000	100×100	454 × 354 × 62

 $^{^1}$ Applies only to 125 W, 165 W and 200 W 2 Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 3 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

FLOODLIGHT SENSOR

Floodlight with flexible motion and daylight sensor







PRODUCT FEATURES

- Aluminum housing with toughened glass, black or white
- Symmetrical beam angle: 100° × 100°
- Mounting bracket with 30° angle and wide rotation
- PIR motion and daylight sensor
- Connection via flexible 1 m cable, wiring required

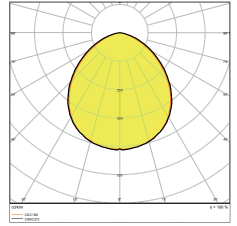
PRODUCT BENEFITS

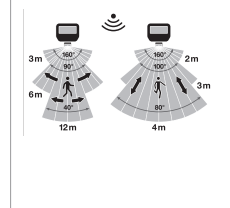
- Demand optimized illumination due to flexible and programmable sensor
- Easy configuration of sensor range, daylight and motion detection via rotary switch
- Always-on override, activated via special mains switching pattern
- No upper light output ratio (ULOR 0 %) when mounted at 0° tilt
- 5 years guarantee

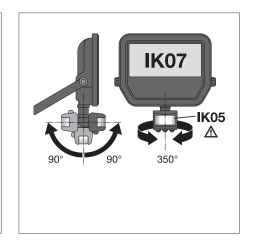
AREAS OF APPLICATION

- Replacement for floodlights with halogen lamps
- Outdoor use (IP65)
- Public areas
- Building facades
- Construction areas









FL PFM 50 W 4000 K SYM 100 S BK



FLOODLIGHT SENSOR

Floodlight with flexible motion and daylight sensor

















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ²		L×W×H [mm] Ø×H [mm]
FL PFM 10 W 3000 K SYM 100 S BK	4058075 460836	80 W HAL	10	1100	110	3000	55000	100×100	159×131×53
FL PFM 10 W 3000 K SYM 100 S WT	4058075 460850	80 W HAL	10	1100	110	3000	55000	100×100	159 × 131 × 53
FL PFM 10 W 4000 K SYM 100 S BK	4058075 460874	80 W HAL	10	1200	120	4000	55000	100×100	159 × 131 × 53
FL PFM 10 W 4000 K SYM 100 S WT	4058075 460898	80 W HAL	10	1200	120	4000	55000	100×100	159 × 131 × 53
FL PFM 20 W 3000 K SYM 100 S BK	4058075 460911	160 W HAL	20	2200	110	3000	55000	100×100	176×156×55
FL PFM 20 W 3000 K SYM 100 S WT	4058075 460935	160 W HAL	20	2200	110	3000	55000	100×100	176×156×55
FL PFM 20 W 4000 K SYM 100 S BK	4058075 460959	160 W HAL	20	2400	120	4000	55000	100×100	176×156×55
FL PFM 20 W 4000 K SYM 100 S WT	4058075 460973	160 W HAL	20	2400	120	4000	55000	100×100	176×156×55
FL PFM 50 W 3000 K SYM 100 S BK	4058075 460997	400 W HAL	50	5500	110	3000	55000	100×100	225×219×59
FL PFM 50 W 3000 K SYM 100 S WT	4058075 461017	400 W HAL	50	5500	110	3000	55000	100×100	225×219×59
FL PFM 50 W 4000 K SYM 100 S BK	4058075 461031	400 W HAL	50	6000	120	4000	55000	100×100	225×219×59
FL PFM 50 W 4000 K SYM 100 S WT	4058075 461055	400 W HAL	50	6000	120	4000	55000	100×100	225 × 219 × 59

SENSOR PROPERTIES

Product name	Type of sensor	Sensor technology	Detection threshold of daylight sensor	Detection range of motion sensor	Sensor detection angle	Sensor controlled switching time
FLOODLIGHT SENSOR 10 W	Motion/Light	Passive infrared/Photocell	102000 lx	212 m	40°160 °	10 s12 min
FLOODLIGHT SENSOR 20 W	Motion/Light	Passive infrared/Photocell	102000 lx	212 m	40°160 °	10 s12 min
FLOODLIGHT SENSOR 50 W	Motion/Light	Passive infrared/Photocell	102000 lx	212 m	40°160 °	10 s12 min

 $^{^1}$ Refer to <u>www.ledvance.com/guarantee</u> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

FLOODLIGHT PHOTOCELL

Floodlight with daylight sensor







PRODUCT FEATURES

- Aluminum housing with toughened glass, black
- Integrated photocell daylight sensor, auto on <35 lx, auto off > 95 lx
- Symmetrical beam angle: 100° × 100°
- Mounting bracket with 30° angle and wide rotation
- Connection via flexible 1 m cable, wiring required

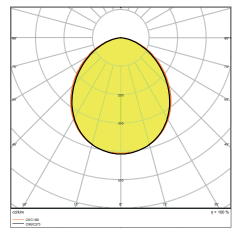
PRODUCT BENEFITS

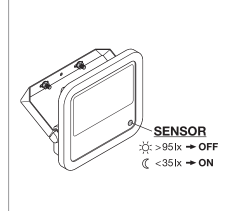
- Automatically switches on and off according to the amount of available daylight thanks to photocell light sensor
- Always-on override, activated via special mains switching pattern
- No upper light output ratio (ULOR 0 %) when mounted at 0° tilt
- Impact resistance: IK08 (IK08 photocell sensor)
- 5 years guarantee

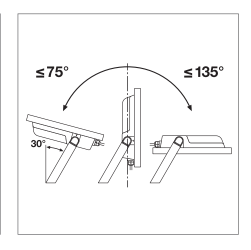
AREAS OF APPLICATION

- Replacement for floodlights with halogen lamps
- Outdoor use (IP65)
- Industry
- Public areas
- Construction areas









FL PFM 200 W 4000 K SYM 100 SL BK



FLOODLIGHT PHOTOCELL

Floodlight with daylight sensor



















Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L80 ²		L×W×H [mm] Ø×H [mm]
FL PFM 65 W 4000 K SYM 100 SL BK	4058075 461093	500 W HAL	65	8000	125	4000	55000	100×100	268 × 237 × 49
FL PFM 80 W 4000 K SYM 100 SL BK	4058075 461130	750 W HAL	80	10000	125	4000	55000	100×100	335 × 250 × 55
FL PFM 125 W 4000 K SYM 100 SL BK	4058075 461161	1000 W HAL	125	15000	125	4000	55000	100×100	381 × 290 × 59
FL PFM 165 W 4000 K SYM 100 SL BK	4058075 461185	1500 W HAL	165	20000	125	4000	55000	100×100	418 × 322 × 60
FL PFM 200 W 4000 K SYM 100 SL BK	4058075 461208	2000 W HAL	200	25000	125	4000	55000	100×100	454 × 354 × 62

SENSOR PROPERTIES

Product name	Type of sensor	Sensor technology	Detection threshold of daylight sensor
FLOODLIGHT PHOTOCELL 65 W	Light	Photocell	3595 lx
FLOODLIGHT PHOTOCELL 80 W	Light	Photocell	3595 lx
FLOODLIGHT PHOTOCELL 125 W	Light	Photocell	3595 lx
FLOODLIGHT PHOTOCELL 165 W	Light	Photocell	3595 lx
FLOODLIGHT PHOTOCELL 200 W	Light	Photocell	3595 lx

 $^{^1}$ Refer to <u>www.ledvance.com/guarantee</u> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

FLOODLIGHT COMPACT

Floodlight with reflector based, symmetric light distribution







PRODUCT FEATURES

- Luminaire efficacy: up to 100 lm/W
- Symmetrical beam angle: 100° × 100°
- Mounting bracket with 30° angle and wide rotation area
- Flexible motion and daylight sensor
- Sensor with 350° pan and 180° tilt

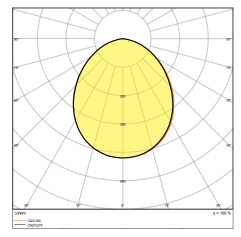
PRODUCT BENEFITS

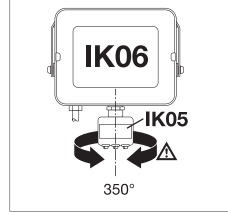
- Robust, yet light and compact design
- Safe and very uniform illumination, due to frosted and tempered glass diffuser
- No upper light output ratio (ULOR 0 %) when mounted at 0° tilt
- Demand optimized illumination due to flexible and programmable sensor
- Easy adjustment of sensor range, daylight detection and hold time

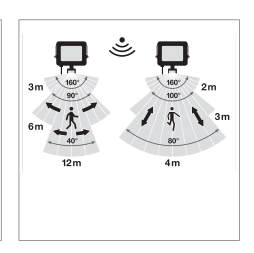
AREAS OF APPLICATION

- Replacement for floodlights with halogen lamps
- Outdoor use (IP65)
- Public areas
- Building facades
- Construction areas

FURTHER PRODUCT DETAILS







FL COMP V 135W 840 SYM 100 BK

FLOODLIGHT COMPACT

Floodlight with reflector based, symmetric light distribution















FL COMPY 1 0W 830 SYM 100 BK 4058075574551 80 W HAL 10 900 90 3000 35000 100 × 100 FL COMPY 1 0W 840 SYM 100 BK 4058075574595 80 W HAL 10 100 100 4000 35000 100 × 100 FL COMPY 1 0W 840 SYM 100 BK 4058075574656 80 W HAL 10 1000 100 4000 35000 100 × 100 FL COMPY 1 0W 845 SYM 100 BK 4058075574656 80 W HAL 10 1000 100 6500 35000 100 × 100 FL COMPY 1 0W 865 SYM 100 BK 4058075574656 80 W HAL 10 1000 100 6500 35000 100 × 100 FL COMPY 1 0W 865 SYM 100 BK 4058075574666 80 W HAL 10 1000 100 6500 35000 100 × 100 FL COMPY 2 0W 865 SYM 100 WT 4058075574731 160 W HAL 20 1800 90 3000 35000 100 × 100 FL COMPY 2 0W 830 SYM 100 WT 4058075574775 160 W HAL 20 1800 90 3000 35000 100 × 100 FL COMPY 2 0W 840 SYM 100 WT 4058075574783 160 W HAL 20 2000 100 4000 35000 100 × 100 FL COMPY 2 0W 865 SYM 100 WT 4058075574836 160 W HAL 20 2000 100 4000 35000 100 × 100 FL COMPY 2 0W 865 SYM 100 WT 4058075574836 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMPY 2 0W 865 SYM 100 BK 4058075574836 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMPY 2 0W 865 SYM 100 BK 4058075574836 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMPY 2 0W 865 SYM 100 BK 4058075574836 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMPY 2 0W 865 SYM 100 BK 4058075574836 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMPY 2 0W 865 SYM 100 BK 4058075574836 400 W HAL 50 4500 90 3000 35000 100 × 100 FL COMPY 5 0W 865 SYM 100 BK 4058075574836 400 W HAL 50 4500 90 3000 35000 100 × 100 FL COMPY 5 0W 865 SYM 100 BK 4058075574884 400 W HAL 50 5000 100 4000 35000 100 × 100 FL COMPY 5 0W 865 SYM 100 BK 4058075574892 400 W HAL 50 5000 100 6000 35000 100 × 100 FL COMPY 5 0W 865 SYM 100 BK 4058075574893 400 W HAL 50 5000 100 6000 35000 100 × 100 FL COMPY 5 0W 865 SYM 100 BK 4058075574894 400 W HAL 50 5000 100 6000 35000 100 × 100 FL COMPY 5 0W 865 SYM 100 BK 4058075574894 400 W HAL 50 5000 100 6000 35000 100 × 100 FL COMPY 5 0W 865 SYM 100 BK 4058075574896 400 W HAL 50 5000 100 6000 35000	L×W×H [mm]		L80 ³	R	lm/w	(lm)	W	Replacement	EAN (GTIN)	Product name
FL COMP V 10W 830 SYM 100 WT 4058075574595 80W HAL 10 900 90 3000 3500 100 x 100 FL COMP V 10W 840 SYM 100 BK 4058075574618 80W HAL 10 1000 100 4000 35000 100 x 100 FL COMP V 10W 840 SYM 100 WT 4058075574618 80W HAL 10 1000 100 4000 35000 100 x 100 FL COMP V 10W 840 SYM 100 WT 4058075574616 80W HAL 10 1000 100 4000 35000 100 x 100 FL COMP V 10W 865 SYM 100 WT 4058075574666 80W HAL 10 1000 100 6500 35000 100 x 100 FL COMP V 10W 865 SYM 100 WT 4058075574664 80W HAL 10 1000 100 6500 35000 100 x 100 FL COMP V 10W 865 SYM 100 WT 4058075574674 80W HAL 20 1800 90 3000 35000 100 x 100 FL COMP V 20W 830 SYM 100 WT 4058075574755 160W HAL 20 1800 90 3000 35000 100 x 100 FL COMP V 20W 830 SYM 100 WT 4058075574755 160W HAL 20 2000 100 4000 35000 100 x 100 FL COMP V 20W 840 SYM 100 WT 4058075574779 160W HAL 20 2000 100 4000 35000 100 x 100 FL COMP V 20W 840 SYM 100 WT 4058075574779 160W HAL 20 2000 100 4000 35000 100 x 100 FL COMP V 20W 865 SYM 100 WT 4058075574816 160W HAL 20 2000 100 4000 35000 100 x 100 FL COMP V 20W 865 SYM 100 WT 4058075574816 160W HAL 20 2000 100 6500 35000 100 x 100 FL COMP V 20W 865 SYM 100 WT 4058075574816 160W HAL 20 2000 100 6500 35000 100 x 100 FL COMP V 20W 865 SYM 100 WT 4058075574854 400W HAL 50 4000 35000 35000 100 x 100 FL COMP V 50W 830 SYM 100 WT 4058075574878 400W HAL 50 5000 100 6500 35000 100 x 100 FL COMP V 50W 830 SYM 100 WT 4058075574892 400W HAL 50 5000 100 6500 35000 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574892 400W HAL 50 5000 100 6500 35000 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574894 400W HAL 50 5000 100 6500 35000 100 x 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574894 400W HAL 50 5000 100 6500 35000 100 x 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574894 400W HAL 50 5000 100 6500 35000 100 x 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574894 400W HAL 50 5000 100 6500 35000 100 x 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574894 400W HAL 50 5000 100 6500 35000 100 x 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574894 400W HAL 50 5000 100 6500 35000 1	Ø×H [mm]	V	200	W	/w	W	W	for		
FL COMP V 10W 840 SYM 100 BK 4058075574595 80 W HAL 10 1000 100 4000 35000 100 x 100 FL COMP V 10W 840 SYM 100 WT 4058075574618 80 W HAL 10 1000 100 6500 35000 100 x 100 FL COMP V 10W 865 SYM 100 WT 4058075574656 80 W HAL 10 1000 100 6500 35000 100 x 100 FL COMP V 10W 865 SYM 100 WT 4058075574694 80 W HAL 10 1000 100 6500 35000 100 x 100 FL COMP V 20W 830 SYM 100 WT 4058075574613 160 W HAL 20 1800 90 3000 35000 100 x 100 FL COMP V 20W 830 SYM 100 WT 4058075574615 160 W HAL 20 1800 90 3000 35000 100 x 100 FL COMP V 20W 830 SYM 100 WT 4058075574731 160 W HAL 20 1800 90 3000 35000 100 x 100 FL COMP V 20W 830 SYM 100 WT 4058075574731 160 W HAL 20 1800 90 3000 35000 100 x 100 FL COMP V 20W 840 SYM 100 WT 4058075574731 160 W HAL 20 2000 100 4000 35000 100 x 100 FL COMP V 20W 840 SYM 100 WT 4058075574733 160 W HAL 20 2000 100 4000 35000 100 x 100 FL COMP V 20W 840 SYM 100 WT 4058075574816 160 W HAL 20 2000 100 4000 35000 100 x 100 FL COMP V 20W 840 SYM 100 WT 4058075574830 160 W HAL 20 2000 100 6500 35000 100 x 100 FL COMP V 20W 840 SYM 100 WT 4058075574854 400 W HAL 20 2000 100 6500 35000 100 x 100 FL COMP V 50W 830 SYM 100 WT 4058075574854 400 W HAL 50 5000 100 4000 35000 100 x 100 FL COMP V 50W 830 SYM 100 WT 4058075574854 400 W HAL 50 5000 100 4000 35000 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574854 400 W HAL 50 5000 100 4000 35000 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574854 400 W HAL 50 5000 100 4000 35000 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574854 400 W HAL 50 5000 100 4000 35000 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574864 400 W HAL 50 5000 100 4000 35000 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574864 400 W HAL 50 5000 100 4000 35000 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574864 400 W HAL 50 5000 100 4000 35000 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574864 400 W HAL 50 5000 100 4000 35000 100 x 100 FL COMP V 50W 840 SYM 100 WT 4058075574864 400 W HAL 50 5000 100 4000 35000 100 x 100 FL COMP V 50W 840 SYM 100 WT 400 SS000 55574864 400 W HAL 50 5000 100 4000 3	114×109×29	100×100	35000	3000	90	900	10	80 W HAL	4058075 574557	FL COMP V 10W 830 SYM 100 BK
FL COMP V 10W 840 SYM 100 WT 4058075574656 80 W HAL 10 1000 100 4000 35000 100 × 100 FL COMP V 10W 865 SYM 100 WT 4058075574656 80 W HAL 10 1000 100 6500 35000 100 × 100 FL COMP V 10W 865 SYM 100 WT 4058075574694 80 W HAL 10 1000 100 6500 35000 100 × 100 FL COMP V 20W 830 SYM 100 BK 4058075574671 160 W HAL 20 1800 90 3000 35000 100 × 100 FL COMP V 20W 830 SYM 100 BK 4058075574755 160 W HAL 20 1800 90 300 35000 100 × 100 × 100 FL COMP V 20W 840 SYM 100 WT 4058075574759 160 W HAL 20 2000 100 4000 35000 100 × 100 FL COMP V 20W 840 SYM 100 WT 4058075574759 160 W HAL 20 2000 100 4000 35000 100 × 100 FL COMP V 20W 840 SYM 100 WT 4058075574816 160 W HAL 20 2000 100 4000 35000 100 × 100 FL COMP V 20W 840 SYM 100 WT 4058075574816 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMP V 20W 840 SYM 100 WT 4058075574830 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMP V 20W 830 SYM 100 WT 4058075574830 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMP V 50W 830 SYM 100 WT 4058075574854 4000 W HAL 50 4500 90 3000 35000 100 × 100 FL COMP V 50W 830 SYM 100 WT 4058075574878 4000 W HAL 50 4500 90 3000 35000 100 × 100 × 100 FL COMP V 50W 830 SYM 100 BK 4058075574878 4000 W HAL 50 5000 100 4000 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 WT 4058075574878 4000 W HAL 50 5000 100 4000 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 WT 4058075574939 400 W HAL 50 5000 100 4000 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574939 400 W HAL 50 5000 100 4000 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574960 400 W HAL 50 5000 100 4000 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574984 750 W HAL 90 8000 100 4000 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574984 750 W HAL 90 8000 100 4000 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574984 750 W HAL 90 8000 100 4000 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574984 750 W HAL 90 8000 100 4000 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574984 750 W HAL 90 8000 100 4000 35000 100 × 100 × 100	114×109×29	100×100	35000	3000	90	900	10	80 W HAL	4058075 574571	FL COMP V 10W 830 SYM 100 WT
FL COMP V 10W 865 SYM 100 BK 4058075574656 80 W HAL 10 100 100 650 3500 100 × 100 FL COMP V 10W 865 SYM 100 WT 4058075574694 80 W HAL 10 100 100 650 3500 100 × 100 FL COMP V 20W 830 SYM 100 BK 4058075574731 160 W HAL 20 1800 90 300 3500 100 × 100 FL COMP V 20W 830 SYM 100 WT 4058075574755 160 W HAL 20 20 1800 90 300 3500 100 × 100 FL COMP V 20W 840 SYM 100 BK 4058075574779 160 W HAL 20 20 1800 90 300 3500 100 × 100 FL COMP V 20W 840 SYM 100 BK 4058075574831 160 W HAL 20 20 200 100 400 3500 100 × 100 FL COMP V 20W 840 SYM 100 BK 4058075574816 160 W HAL 20 20 200 100 400 3500 100 × 100 FL COMP V 20W 865 SYM 100 WT 4058075574816 160 W HAL 20 200 100 650 3500 100 × 100 FL COMP V 20W 865 SYM 100 WT 4058075574816 160 W HAL 20 200 100 650 3500 100 × 100 FL COMP V 20W 865 SYM 100 WT 4058075574836 400 W HAL 20 200 100 650 3500 100 × 100 FL COMP V 20W 865 SYM 100 WT 4058075574854 400 W HAL 50 450 90 300 3500 100 × 100 FL COMP V 20W 865 SYM 100 WT 4058075574854 400 W HAL 50 450 90 300 3500 100 × 100 FL COMP V 50W 840 SYM 100 WT 4058075574854 400 W HAL 50 450 90 300 3500 100 × 100 FL COMP V 50W 840 SYM 100 WT 4058075574854 400 W HAL 50 50 500 100 400 3500 100 × 100 FL COMP V 50W 840 SYM 100 WT 4058075574892 400 W HAL 50 50 500 100 400 3500 100 × 100 FL COMP V 50W 840 SYM 100 WT 4058075574894 400 W HAL 50 50 500 100 400 3500 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574894 400 W HAL 50 50 500 100 400 3500 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574894 750 W HAL 50 50 500 100 400 3500 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574894 750 W HAL 50 50 500 100 400 3500 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574894 750 W HAL 50 50 500 100 400 3500 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574894 750 W HAL 50 50 500 100 400 3500 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574894 750W HAL 50 50 500 100 400 3500 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574894 750W HAL 50 500 500 500 500 500 500 500 500 500	114×109×29	100×100	35000	4000	100	1000	10	80 W HAL	4058075 574595	FL COMP V 10W 840 SYM 100 BK
FL COMP V 10W 865 SYM 100 WT 4058075574694 80 W HAL 10 100 100 6500 35000 100 × 100 FL COMP V 20W 830 SYM 100 BK 4058075574751 160 W HAL 20 1800 90 3000 35000 100 × 100 FL COMP V 20W 840 SYM 100 BK 4058075574755 160 W HAL 20 2000 100 4000 35000 100 × 100 FL COMP V 20W 840 SYM 100 WT 4058075574793 160 W HAL 20 2000 100 4000 35000 100 × 100 FL COMP V 20W 840 SYM 100 WT 4058075574816 160 W HAL 20 2000 100 4000 35000 100 × 100 FL COMP V 20W 865 SYM 100 BK 4058075574816 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMP V 20W 865 SYM 100 BK 4058075574816 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMP V 20W 865 SYM 100 BK 4058075574816 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMP V 20W 865 SYM 100 BK 4058075574854 400 W HAL 20 2000 100 6500 35000 100 × 100 FL COMP V 50W 830 SYM 100 BK 4058075574854 400 W HAL 50 4500 90 3000 35000 100 × 100 FL COMP V 50W 830 SYM 100 BK 4058075574892 400 W HAL 50 4500 90 3000 35000 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574892 400 W HAL 50 5000 100 4000 35000 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574893 400 W HAL 50 5000 100 4000 35000 100 × 100 FL COMP V 50W 830 SYM 100 BK 4058075574893 400 W HAL 50 5000 100 4000 35000 100 × 100 FL COMP V 50W 830 SYM 100 BK 4058075574893 400 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 830 SYM 100 BK 4058075574894 750 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 830 SYM 100 BK 4058075574984 750 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 830 SYM 100 BK 4058075575980 750 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 830 SYM 100 BK 4058075575980 750 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075575980 750 W HAL 50 5000 100 6500 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075575980 750 W HAL 50 5000 100 6500 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075575980 750 W HAL 50 5000 100 6500 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075575193 100 W HAL 135 12150 90 3000 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075575193 100 W	114×109×29	100×100	35000	4000	100	1000	10	80 W HAL	4058075 574618	FL COMP V 10W 840 SYM 100 WT
FL COMP V 20W 830 SYM 100 BK	114×109×29	100×100	35000	6500	100	1000	10	80 W HAL	4058075 574656	FL COMP V 10W 865 SYM 100 BK
FL COMP V 20W 830 SYM 100 WT 4058075574755 160 W HAL 20 1800 90 300 35000 100 × 100 FL COMP V 20W 840 SYM 100 BK 4058075574779 160 W HAL 20 2000 100 400 35000 100 × 100 FL COMP V 20W 840 SYM 100 WT 4058075574816 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMP V 20W 865 SYM 100 BK 4058075574816 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMP V 20W 865 SYM 100 WT 4058075574830 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMP V 20W 865 SYM 100 WT 4058075574854 400 W HAL 50 4500 90 3000 35000 100 × 100 FL COMP V 50W 830 SYM 100 BK 4058075574878 400 W HAL 50 4500 90 3000 35000 100 × 100 FL COMP V 50W 830 SYM 100 WT 4058075574892 400 W HAL 50 5000 100 4000 35000 100 × 100 FL COMP V 50W 840 SYM 100 WT 4058075574915 400 W HAL 50 5000 100 4000 35000 100 × 100 FL COMP V 50W 845 SYM 100 WT 4058075574939 400 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 845 SYM 100 WT 4058075574984 750 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 845 SYM 100 WT 4058075574984 750 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 845 SYM 100 WT 4058075574984 750 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 845 SYM 100 WT 4058075574984 750 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 845 SYM 100 BK 40580755754984 750 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 845 SYM 100 BK 4058075575084 750W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 845 SYM 100 BK 4058075575080 750W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 135W 840 SYM 100 BK 4058075575183 1000 W HAL 135 13500 100 6500 35000 100 × 100 FL COMP V 135W 840 SYM 100 BK 4058075575183 1000 W HAL 135 13500 100 6500 35000 100 × 100 FL COMP V 135W 840 SYM 100 BK 4058075575183 1000 W HAL 135 13500 100 6500 35000 100 × 100 FL COMP V 135W 840 SYM 100 BK 4058075575183 1000 W HAL 135 13500 100 6500 35000 100 × 100 FL COMP V 135W 840 SYM 100 BK 4058075575183 1000 W HAL 135 13500 100 6500 35000 100 × 100 × 100 FL COMP V 135W 840 SYM 100 BK 4058075575181 1000 W HAL 135 13500 100 6500 35000 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 ×	114×109×29	100×100	35000	6500	100	1000	10	80 W HAL	4058075 574694	FL COMP V 10W 865 SYM 100 WT
FL COMP V 20W 840 SYM 100 BK 4058075574779 160W HAL 20 2000 100 4000 35000 100 × 100 FL COMP V 20W 840 SYM 100 WT 405807557493 160 W HAL 20 2000 100 4000 35000 100 × 100 FL COMP V 20W 865 SYM 100 BK 4058075574830 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMP V 20W 865 SYM 100 WT 4058075574854 400 W HAL 50 4500 90 3000 35000 100 × 100 FL COMP V 50W 830 SYM 100 WT 4058075574854 400 W HAL 50 4500 90 3000 35000 100 × 100 FL COMP V 50W 830 SYM 100 WT 4058075574892 400 W HAL 50 5000 100 4000 35000 100 × 100 FL COMP V 50W 840 SYM 100 WT 4058075574939 400 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 865 SYM 100 BK 4058075574984 750 W HAL 50 5000 100 6500 35000 100 × 100	124×122×29	100×100	35000	3000	90	1800	20	160 W HAL	4058075 574731	FL COMP V 20W 830 SYM 100 BK
FL COMP V 20W 840 SYM 100 WT 4058075574793 160 W HAL 20 200 100 4000 35000 100 × 100 FL COMP V 20W 865 SYM 100 BK 4058075574816 160 W HAL 20 200 100 6500 35000 100 × 100 FL COMP V 20W 865 SYM 100 WT 4058075574830 160 W HAL 20 200 100 6500 35000 100 × 100 FL COMP V 50W 830 SYM 100 BK 4058075574854 400 W HAL 50 4500 90 3000 35000 100 × 100 FL COMP V 50W 830 SYM 100 BK 4058075574878 400 W HAL 50 4500 90 3000 35000 100 × 100 FL COMP V 50W 840 SYM 100 WT 4058075574878 400 W HAL 50 4500 90 3000 35000 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574892 400 W HAL 50 5000 100 4000 35000 100 × 100 FL COMP V 50W 840 SYM 100 WT 4058075574915 400 W HAL 50 5000 100 4000 35000 100 × 100 FL COMP V 50W 865 SYM 100 BK 4058075574939 400 W HAL 50 5000 100 6500 35000 100 × 100 × 100 FL COMP V 50W 865 SYM 100 BK 4058075574960 400 W HAL 50 5000 100 6500 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574960 400 W HAL 50 5000 100 6500 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574984 750 W HAL 90 8100 90 3000 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075575044 750 W HAL 90 9000 100 4000 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075575080 7500 HAL 90 9000 100 6500 35000 100 × 100 × 100 FL COMP V 50W 865 SYM 100 BK 4058075575080 7500 HAL 90 9000 100 6500 35000 100 × 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075575080 7500 HAL 90 9000 100 6500 35000 100 × 100 × 100 FL COMP V 135W 840 SYM 100 BK 4058075575103 1000 W HAL 135 13500 100 4000 35000 100 × 100 × 100 FL COMP V 135W 840 SYM 100 BK 4058075575127 1000 W HAL 135 13500 100 6500 35000 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 ×	124×122×29	100×100	35000	3000	90	1800	20	160 W HAL	4058075 574755	FL COMP V 20W 830 SYM 100 WT
FL COMP V 20W 865 SYM 100 BK 4058075574816 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMP V 20W 865 SYM 100 WT 4058075574830 160 W HAL 20 2000 100 6500 35000 100 × 100 FL COMP V 50W 830 SYM 100 BK 4058075574878 400W HAL 50 4500 90 3000 35000 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574878 400W HAL 50 5000 100 4000 35000 100 × 100 FL COMP V 50W 840 SYM 100 WT 4058075574892 400W HAL 50 5000 100 4000 35000 100 × 100 FL COMP V 50W 840 SYM 100 WT 4058075574915 400W HAL 50 5000 100 4000 35000 100 × 100 FL COMP V 50W 865 SYM 100 WT 4058075574939 400W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 865 SYM 100 WT 4058075574984 750W HAL 90 8100 90 3000 35000 100 × 100 <td>124×122×29</td> <td>100×100</td> <td>35000</td> <td>4000</td> <td>100</td> <td>2000</td> <td>20</td> <td>160 W HAL</td> <td>4058075574779</td> <td>FL COMP V 20W 840 SYM 100 BK</td>	124×122×29	100×100	35000	4000	100	2000	20	160 W HAL	4058075 574779	FL COMP V 20W 840 SYM 100 BK
FL COMP V 20W 865 SYM 100 WT 4058075574830 160 W HAL 20 2000 100 6500 35000 100×100 FL COMP V 50W 830 SYM 100 BK 4058075574854 400W HAL 50 4500 90 3000 35000 100×100 FL COMP V 50W 830 SYM 100 WT 4058075574878 400W HAL 50 4500 90 3000 35000 100×100 FL COMP V 50W 840 SYM 100 BK 4058075574892 400W HAL 50 5000 100 4000 35000 100×100 FL COMP V 50W 840 SYM 100 WT 4058075574915 400W HAL 50 5000 100 4000 35000 100×100 FL COMP V 50W 840 SYM 100 WT 4058075574915 400W HAL 50 5000 100 6500 35000 100×100 FL COMP V 50W 865 SYM 100 BK 4058075574939 400W HAL 50 5000 100 6500 35000 100×100 FL COMP V 50W 865 SYM 100 WT 4058075574960 400W HAL 50 5000 100 6500 35000 100×100 FL COMP V 50W 865 SYM 100 BK 4058075574984 750W HAL 90 8100 90 3000 35000 100×100 FL COMP V 90W 865 SYM 100 BK 4058075575004 750W HAL 90 9000 100 6500 35000 100×100 FL COMP V 90W 865 SYM 100 BK 4058075575000 750W HAL 90 9000 100 6500 35000 100×100 FL COMP V 90W 865 SYM 100 BK 4058075575000 750W HAL 90 9000 100 6500 35000 100×100 FL COMP V 35W 865 SYM 100 BK 4058075575103 1000 W HAL 135 13500 100 4000 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575107 1000 W HAL 135 13500 100 4000 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575141 1000 W HAL 135 13500 100 6500 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575141 1000 W HAL 135 13500 100 6500 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575141 1000 W HAL 135 13500 100 6500 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575141 1000 W HAL 135 13500 100 6500 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575141 1000 W HAL 135 13500 100 6500 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575141 1000 W HAL 135 13500 100 6500 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575141 1000 W HAL 135 13500 100 6500 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575141 1000 W HAL 135 13500 100 6500 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575141 1000 W HAL 135 13500 100 6500 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575141 1000 W HAL 135 13500 100 6500 35000 100×1	124×122×29	100×100	35000	4000	100	2000	20	160 W HAL	4058075 574793	FL COMP V 20W 840 SYM 100 WT
FL COMP V 50W 830 SYM 100 BK	124×122×29	100×100	35000	6500	100	2000	20	160 W HAL	4058075 574816	FL COMP V 20W 865 SYM 100 BK
FL COMP V 50W 830 SYM 100 WT 4058075574878 400 W HAL 50 4500 90 3000 35000 100 × 100 FL COMP V 50W 840 SYM 100 BK 4058075574892 400 W HAL 50 5000 100 4000 35000 100 × 100 FL COMP V 50W 840 SYM 100 WT 4058075574915 400 W HAL 50 5000 100 4000 35000 100 × 100 FL COMP V 50W 865 SYM 100 BK 4058075574939 400 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 865 SYM 100 WT 4058075574960 400 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 50W 865 SYM 100 WT 4058075574984 750 W HAL 90 8100 90 3000 35000 100 × 100 FL COMP V 90W 830 SYM 100 BK 4058075574984 750 W HAL 90 9000 100 4000 35000 100 × 100 FL COMP V 90W 840 SYM 100 BK 4058075575004 750 W HAL 90 9000 100 4000 35000 100 × 100 FL COMP V 90W 865 SYM 100 BK 4058075575000 750 W HAL 90 9000 100 6500 35000 100 × 100 FL COMP V 135W 830 SYM 100 BK 4058075575103 1000 W HAL 135 12150 90 3000 35000 100 × 100 FL COMP V 135W 840 SYM 100 BK 4058075575127 1000 W HAL 135 13500 100 4000 35000 100 × 100 × 100 FL COMP V 135W 865 SYM 100 BK 4058075575141 1000 W HAL 135 13500 100 6500 35000 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 1	124×122×29	100×100	35000	6500	100	2000	20	160 W HAL	4058075 574830	FL COMP V 20W 865 SYM 100 WT
FL COMP V 50W 840 SYM 100 BK 4058075574892 400W HAL 50 5000 100 4000 35000 100×100 FL COMP V 50W 840 SYM 100 WT 4058075574915 400W HAL 50 5000 100 4000 35000 100×100 FL COMP V 50W 865 SYM 100 BK 4058075574939 400W HAL 50 5000 100 6500 35000 100×100 FL COMP V 50W 865 SYM 100 WT 4058075574960 400W HAL 50 5000 100 6500 35000 100×100 FL COMP V 50W 865 SYM 100 BK 4058075574984 750W HAL 90 8100 90 3000 35000 100×100 FL COMP V 90W 830 SYM 100 BK 4058075575004 750W HAL 90 9000 100 4000 35000 100×100 FL COMP V 90W 865 SYM 100 BK 4058075575004 750W HAL 90 9000 100 6500 35000 100×100 FL COMP V 90W 865 SYM 100 BK 4058075575080 750W HAL 90 9000 100 6500 35000 100×100 FL COMP V 135W 830 SYM 100 BK 4058075575103 1000W HAL 135 12150 90 3000 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575127 1000W HAL 135 13500 100 4000 35000 100×100 FL COMP V 135W 846 SYM 100 BK 4058075575141 1000W HAL 135 13500 100 6500 35000 100×100	160×170×36	100×100	35000	3000	90	4500	50	400 W HAL	4058075 574854	FL COMP V 50W 830 SYM 100 BK
FL COMP V 50W 840 SYM 100 WT 4058075574915 400W HAL 50 5000 100 4000 35000 100×100 FL COMP V 50W 865 SYM 100 BK 4058075574939 400W HAL 50 5000 100 6500 35000 100×100 FL COMP V 50W 865 SYM 100 WT 4058075574960 400W HAL 50 5000 100 6500 35000 100×100 FL COMP V 90W 830 SYM 100 BK 4058075574984 750W HAL 90 8100 90 3000 35000 100×100 FL COMP V 90W 865 SYM 100 BK 4058075575004 750W HAL 90 9000 100 4000 35000 100×100 FL COMP V 90W 865 SYM 100 BK 4058075575080 750W HAL 90 9000 100 6500 35000 100×100 FL COMP V 135W 830 SYM 100 BK 4058075575103 1000W HAL 135 12150 90 3000 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575127 1000W HAL 135 13500 100 4000 35000 100×100 <td>160×170×36</td> <td>100×100</td> <td>35000</td> <td>3000</td> <td>90</td> <td>4500</td> <td>50</td> <td>400 W HAL</td> <td>4058075574878</td> <td>FL COMP V 50W 830 SYM 100 WT</td>	160×170×36	100×100	35000	3000	90	4500	50	400 W HAL	4058075 574878	FL COMP V 50W 830 SYM 100 WT
FL COMP V 50W 865 SYM 100 BK 4058075574939 400W HAL 50 5000 100 6500 35000 100×100 FL COMP V 50W 865 SYM 100 WT 4058075574960 400W HAL 50 5000 100 6500 35000 100×100 FL COMP V 90W 830 SYM 100 BK 4058075574984 750W HAL 90 8100 90 3000 35000 100×100 FL COMP V 90W 840 SYM 100 BK 4058075575004 750W HAL 90 9000 100 4000 35000 100×100 FL COMP V 90W 865 SYM 100 BK 4058075575080 750W HAL 90 9000 100 6500 35000 100×100 FL COMP V 90W 865 SYM 100 BK 4058075575080 750W HAL 90 9000 100 6500 35000 100×100 FL COMP V 135W 830 SYM 100 BK 4058075575103 1000W HAL 135 12150 90 3000 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575127 1000W HAL 135 13500 100 4000 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575127 1000W HAL 135 13500 100 6500 35000 100×100 FL COMP V 135W 846 SYM 100 BK 4058075575141 1000W HAL 135 13500 100 6500 35000 100×100 FL COMP V 135W 865 SYM 100 BK	160×170×36	100×100	35000	4000	100	5000	50	400 W HAL	4058075 574892	FL COMP V 50W 840 SYM 100 BK
FL COMP V 50W 865 SYM 100 WT 4058075574960 400 W HAL 50 5000 100 6500 35000 100 × 100 FL COMP V 90W 830 SYM 100 BK 4058075574984 750W HAL 90 8100 90 3000 35000 100 × 100 FL COMP V 90W 840 SYM 100 BK 4058075575004 750W HAL 90 9000 100 4000 35000 100 × 100 FL COMP V 90W 865 SYM 100 BK 4058075575080 750W HAL 90 9000 100 6500 35000 100 × 100 FL COMP V 135W 830 SYM 100 BK 4058075575103 1000W HAL 135 12150 90 3000 35000 100 × 100 FL COMP V 135W 840 SYM 100 BK 4058075575127 1000W HAL 135 13500 100 4000 35000 100 × 100 FL COMP V 135W 865 SYM 100 BK 4058075575141 1000W HAL 135 13500 100 6500 35000 100 × 100	160×170×36	100×100	35000	4000	100	5000	50	400 W HAL	4058075 574915	FL COMP V 50W 840 SYM 100 WT
FL COMP V 90W 830 SYM 100 BK 4058075574984 750W HAL 90 8100 90 3000 35000 100 × 100 FL COMP V 90W 840 SYM 100 BK 4058075575004 750W HAL 90 9000 100 4000 35000 100 × 100 FL COMP V 90W 865 SYM 100 BK 4058075575080 750W HAL 90 9000 100 6500 35000 100 × 100 FL COMP V 135W 830 SYM 100 BK 4058075575103 1000W HAL 135 12150 90 3000 35000 100 × 100 FL COMP V 135W 840 SYM 100 BK 4058075575127 1000W HAL 135 13500 100 4000 35000 100 × 100 FL COMP V 135W 865 SYM 100 BK 4058075575141 1000W HAL 135 13500 100 4000 35000 100 × 100	160×170×36	100×100	35000	6500	100	5000	50	400 W HAL	4058075 574939	FL COMP V 50W 865 SYM 100 BK
FL COMP V 90W 840 SYM 100 BK 4058075575004 750W HAL 90 9000 100 4000 35000 100×100 FL COMP V 90W 865 SYM 100 BK 4058075575080 750W HAL 90 9000 100 6500 35000 100×100 FL COMP V 135W 830 SYM 100 BK 4058075575103 1000W HAL 135 12150 90 3000 35000 100×100 FL COMP V 135W 840 SYM 100 BK 4058075575127 1000W HAL 135 13500 100 4000 35000 100×100 FL COMP V 135W 865 SYM 100 BK 4058075575141 1000W HAL 135 13500 100 6500 35000 100×100 FL COMP V 135W 865 SYM 100 BK	160×170×36	100×100	35000	6500	100	5000	50	400 W HAL	4058075 574960	FL COMP V 50W 865 SYM 100 WT
FL COMP V 90W 865 SYM 100 BK 4058075575080 750W HAL 90 9000 100 6500 35000 100 × 100 FL COMP V 135W 830 SYM 100 BK 4058075575103 1000W HAL 135 12150 90 3000 35000 100 × 100 FL COMP V 135W 840 SYM 100 BK 4058075575127 1000W HAL 135 13500 100 4000 35000 100 × 100 FL COMP V 135W 865 SYM 100 BK 4058075575141 1000W HAL 135 13500 100 6500 35000 100 × 100	236 × 255 × 40	100×100	35000	3000	90	8100	90	750 W HAL	4058075 574984	FL COMP V 90W 830 SYM 100 BK
FL COMP V 135W 830 SYM 100 BK 4058075575103 1000 W HAL 135 12150 90 3000 35000 100 × 100 FL COMP V 135W 840 SYM 100 BK 4058075575127 1000 W HAL 135 13500 100 4000 35000 100 × 100 FL COMP V 135W 865 SYM 100 BK 4058075575141 1000 W HAL 135 13500 100 6500 35000 100 × 100	236 × 255 × 40	100×100	35000	4000	100	9000	90	750 W HAL	4058075 575004	FL COMP V 90W 840 SYM 100 BK
FL COMP V 135W 840 SYM 100 BK 4058075 575127 1000 W HAL 135 13500 100 4000 35000 100×100 FL COMP V 135W 865 SYM 100 BK 4058075 575141 1000 W HAL 135 13500 100 6500 35000 100×100	236 × 255 × 40	100×100	35000	6500	100	9000	90	750 W HAL	4058075 575080	FL COMP V 90W 865 SYM 100 BK
FL COMP V 135W 865 SYM 100 BK 4058075 575141 1000 W HAL 135 13500 100 6500 35000 100×100	274 × 305 × 48	100×100	35000	3000	90	12150	135	1000 W HAL	4058075 575103	FL COMP V 135W 830 SYM 100 BK
	274 × 305 × 48	100×100	35000	4000	100	13500	135	1000 W HAL	4058075 575127	FL COMP V 135W 840 SYM 100 BK
FL COMP V 180 W 830 SVM 100 RK 4058075 575165 1500 W HALL 190 16200 00 2000 35000 100 v 100	274 × 305 × 48	100×100	35000	6500	100	13500	135	1000 W HAL	4058075 575141	FL COMP V 135W 865 SYM 100 BK
1500 W 170 W 650 51W 100 BK 4650015919169 1500 W 650 51W 100 BK	300 × 340 × 55	100×100	35000	3000	90	16800	180	1500 W HAL	4058075 575165	FL COMP V 180 W 830 SYM 100 BK
FL COMP V 180W 840 SYM 100 BK 4058075 575189 1500 W HAL 180 1800 100 4000 35000 100 × 100	300 × 340 × 55	100×100	35000	4000	100	18000	180	1500 W HAL	4058075 575189	FL COMP V 180W 840 SYM 100 BK
FL COMP V 180W 865 SYM 100 BK 4058075 575202 1500 W HAL 180 1800 100 6500 35000 100 × 100	300 × 340 × 55	100×100	35000	6500	100	18000	180	1500 W HAL	4058075 575202	FL COMP V 180W 865 SYM 100 BK

 $^{^1}$ 10 W–50 W have IK06 2 Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 3 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

FLOODLIGHT COMPACT SENSOR

Floodlight with motion and daylight sensor

















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ²		L×W×H [mm] Ø×H [mm]
FL COMP SEN V 10W 830 SYM 100 BK	4058075 575226	80 W HAL	10	900	90	3000	35000	100×100	153×109×53
FL COMP SEN V 10W 840 SYM 100 BK	4058075 575240	80 W HAL	10	1000	100	4000	35000	100×100	153×109×53
FL COMP SEN V 20W 830 SYM 100 BK	4058075 575264	160 W HAL	20	1800	90	3000	35000	100×100	165×122×53
FL COMP SEN V 20W 840 SYM 100 BK	4058075 575288	160 W HAL	20	2000	100	4000	35000	100×100	165×122×53
FL COMP SEN V 50W 830 SYM 100 BK	4058075 575301	400 W HAL	50	4500	90	3000	35000	100×100	202×170×60
FL COMP SEN V 50W 840 SYM 100 BK	4058075 575325	400 W HAL	50	5000	100	4000	35000	100×100	202×170×60

SENSOR PROPERTIES

Product name	Type of sensor	Sensor technology	Detection threshold of daylight sensor	Detection range of motion sensor	Sensor detection angle	Sensor controlled switching time
FLOODLIGHT COMPACT SENSOR 10W	Motion/Light	Passive infrared/Photocell	102000 lx	212 m	40°160°	10 s12 min
FLOODLIGHT COMPACT SENSOR 20W	Motion/Light	Passive infrared/Photocell	102000 lx	212 m	40°160°	10 s12 min
FLOODLIGHT COMPACT SENSOR 50W	Motion/Light	Passive infrared/Photocell	102000 lx	212 m	40°160°	10 s12 min

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)



FLOODLIGHT MAX LUMINAIRE HEAD

High-power floodlight for large area and sports lighting







PRODUCT FEATURES

- Modular, high-power floodlight with up to 137 lm/W
- Joint or separate installation possible with Floodlight Max power supply
- Available with 10°, 30° and 60° symmetric beam angles, and 50° × 110° asymmetric light distribution
- Mounting bracket for up to 180° tilting
- Highly-transparent, tempered glass diffuser

PRODUCT BENEFITS

- Very bright, robust and durable
- Energy savings of up to 45 % compared to luminaires that use conventional discharge lamps
- Easy dimming up to 50 % by wiring
- No upper light output ratio (ULOR 0 %) when mounted at 0° tilt
- 5 years guarantee

AREAS OF APPLICATION

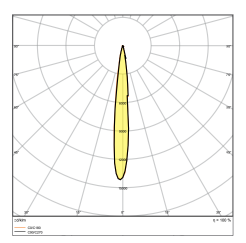
- Outdoor use (IP66)
- Lighting of large areas
- Sports facilities
- Construction areas
- Direct replacement for luminaires using HID lamps

EQUIPMENT/ACCESSORIES

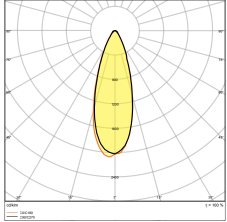
Operation only with separately available official matching power supply

FURTHER PRODUCT DETAILS

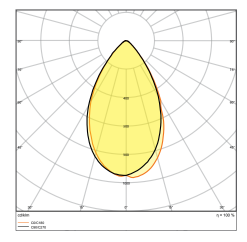




FL MAX LUM P 600W 757 SYM 10 WAL

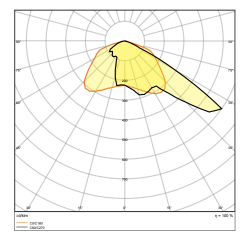


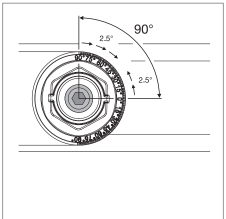
FL MAX LUM P 600W 757 SYM 30 WAL

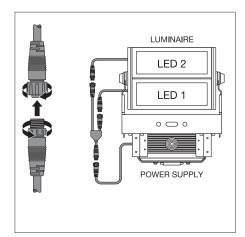


FL MAX LUM P 600W 757 SYM 60 WAL

FURTHER PRODUCT DETAILS







FL MAX LUM P 600W 757 ASYM50x110WAL

FLOODLIGHT MAX SYM 10

High-power floodlight with 10° symmetric light distribution for large area and sports lighting

















Product name	EAN (GTIN)	W	lm	lm/w	K	L80 ²		L×W×H [mm] Ø×H [mm]	Ŷ No.
FL MAX LUM P 600W 757 SYM 10 WAL	4058075 580589	600	78000	130	5700	75000	10	472×591×279	1
FL MAX LUM P 900W 757 SYM 10 WAL	4058075 580626	900	117000	130	5700	75000	10	660×591×279	2
FL MAX LLIM P 1200W 757 SYM 10 WAL	4058075 580664	1200	155000	120	5700	75000	10	841 × 591 × 282	3

FLOODLIGHT MAX SYM 30

High-power floodlight with 30° symmetric light distribution for large area and sports lighting

















Product name	EAN (GTIN)	W	lm	lm/w	K	L80		L×W×H [mm] Ø×H [mm]	₩ No.
FL MAX LUM P 600W 757 SYM 30 WAL	4058075 580596	600	81000	135	5700	75000	30	472×591×279	1
FL MAX LUM P 900W 757 SYM 30 WAL	4058075 580633	900	121000	134	5700	75000	30	660 × 591 × 279	2
FL MAX LUM P 1200W 757 SYM 30 WAL	4058075 580671	1200	162000	135	5700	75000	30	841 × 591 × 282	3

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (Ta)/t[h]: L80/B10 @ 25 °C (Ta)

FLOODLIGHT MAX SYM 60

High-power floodlight with 60° symmetric light distribution for large area and sports lighting

















Product name	EAN (GTIN)	W	lm	lm/w	K	L80 ²		L×W×H [mm] Ø×H [mm]	Ŷ No.
FL MAX LUM P 600W 757 SYM 60 WAL	4058075 580602	600	80500	134	5700	75000	60	472×591×279	1
FL MAX LUM P 900W 757 SYM 60 WAL	4058075 580640	900	120000	133	5700	75000	60	660 × 591 × 279	2
FL MAX LUM P 1200W 757 SYM 60 WAL	4058075 580688	1200	161000	134	5700	75000	60	841 × 591 × 282	3

FLOODLIGHT MAX ASYM 50 × 110

High-power floodlight with 50° × 110° asymmetric light distribution for large area and sports lighting

















Product name	EAN (GTIN)	W	lm	lm/w	K	L80 ²		L×W×H [mm] Ø×H [mm]	Ŷ No.
FL MAX LUM P 600W 757 ASYM 50x110 WAL	4058075 580619	600	82000	137	5700	75000	50×110	472×591×279	1
FL MAX LUM P 900W 757 ASYM 50x110 WAL	4058075 580657	900	123000	137	5700	75000	50×110	660 × 591 × 279	2
FL MAX LUM P 1200W 757 ASYM 50x110 WAL	4058075 580695	1200	164000	137	5700	75000	50×110	841 × 591 × 282	3

 $^{^1}$ Refer to <u>www.ledvance.com/guarantee</u> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

FLOODLIGHT MAX POWER SUPPLY

Power supplies for FLOODLIGHT MAX luminaires





PRODUCT FEATURES

- Power supply for Floodlight Max luminaire heads
- Joint or separate installation with Floodlight Max luminaire head
- M20 and M25 PG glands for mains cable feed-in
- LED-module wiring by means of preinstalled fast quick release connector
- High surge protection: up to 10 kV (L/N-PE and L-N)

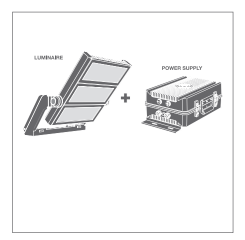
PRODUCT BENEFITS

- Highly robust and durable
- Quick and easy wiring, due to tool-free housing opening
- Optimized logistic, luminaire head and power supply arrive in individual packaging
- 5 years guarantee

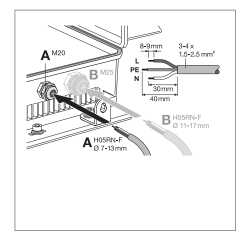
AREAS OF APPLICATION

- Outdoor use (IP66)
- Sports facilities
- Construction areas

FURTHER PRODUCT DETAILS

















Product name	EAN (GTIN)	N	L×W×H [mm] Ø×H [mm]	№
FL MAX POWER SUPPLY P 600W WAL	4058075 580718	600	188 × 447 × 146	1
FL MAX POWER SUPPLY P 900W WAL	4058075 580732	900	270 × 447 × 166	2
FL MAX POWER SUPPLY P 1200W WAL	4058075 580749 12	200	270 × 447 × 166	2

Refer to <u>www.ledvance.com/guarantee</u> for precise conditions

The pictures shown in the catalog are for illustration purposes only. For information on size and color, please refer to the product table.

FLOODLIGHT PERFORMANCE

IP66 floodlight with lens based light distribution up to 140 lm/W







PRODUCT FEATURES

- New versions with DALI 2.0 interface available, for light management system integration
- Aluminum die-cast housing, black (similar to RAL 9017) with toughened glass
- Robust design: IP66, IK08. –30°C to +50°C temperature resistance and surge protection <10 kV
- Integrated breather for preventing condensation inside the luminaire
- Suitable for locations with fire hazards according to EN 60598-2-24 (D-mark)
- 2 m connection cable with open, crimped wire ends for flexible installation

PRODUCT BENEFITS

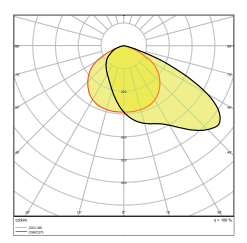
- Available in 5 power levels, for replacement of traditional luminaires, up to 2000 W (HAL)
- Available in 4 light distributions for optimum illumination of a wide range of applications
- Suitable for wall or mast mounting thanks to angled bracket with a great rotation range
- Highly efficient directional light through single lenses, with up to 140 lm/W luminous efficacy
- 5 years guarantee

AREAS OF APPLICATION

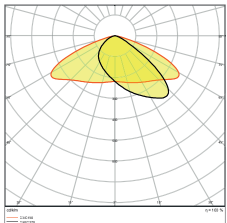
- Direct replacement for luminaires using HID lamps
- Outdoor use (IP66)
- Public areas
- Industry
- Sports facilities

FURTHER PRODUCT DETAILS

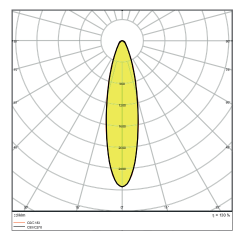




FL PFM ASYM 55x110 290W 4000K BK



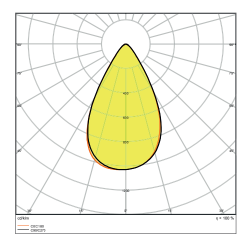
FL PFM ASYM 45x140 290W 4000K BK

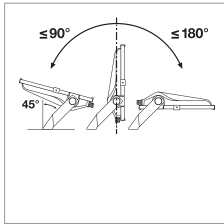


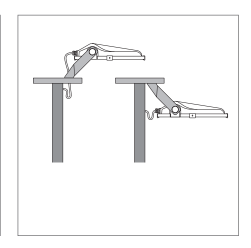
FL PFM SYM R30 290W 4000K BK

FURTHER PRODUCT DETAILS









FL PFM SYM 60 290W4000K BK

FLOODLIGHT PERFORMANCE ASYM 55×110

Floodlight with wide beam, asymmetric light distribution for various application areas





















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ³		L×W×H [mm] Ø×H [mm]
FL PFM ASYM 55x110 50 W 3000 K BK	4058075 353299	500 W HAL	50	5800	115	3000	70000	55×110	314×240×63
FL PFM ASYM 55x110 50 W 4000 K BK	4058075 353305	500 W HAL	50	6300	125	4000	70000	55×110	314×240×63
FL PFM ASYM 55x110 100 W 3000 K BK	4058075 353312	1000 W HAL	100	11900	120	3000	70000	55×110	418 × 330 × 77
FL PFM ASYM 55x110 100 W 4000 K BK	4058075 353527	1000 W HAL	100	12900	130	4000	70000	55×110	418 × 330 × 77
FL PFM ASYM 55x110 150 W 3000 K BK	4058075 353534	1500 W HAL	150	18400	125	3000	70000	55×110	451 × 330 × 77
FL PFM ASYM 55x110 150 W 4000 K BK	4058075 353541	1500 W HAL	150	19900	135	4000	70000	55×110	451 × 330 × 77
FL PFM ASYM 55x110 200 W 3000 K BK	4058075 353558	1500 W HAL	200	24400	130	3000	70000	55×110	494 × 395 × 87
FL PFM ASYM 55x110 200 W 4000 K BK	4058075 353565	1500 W HAL	200	26400	140	4000	70000	55×110	494 × 395 × 87
FL PFM ASYM 55x110 290 W 3000 K BK	4058075 353572	2000 W HAL	290	35600	125	3000	70000	55×110	567 × 465 × 97
FL PFM ASYM 55x110 290 W 4000 K BK	4058075 353602	2000 W HAL	290	38500	135	4000	70000	55×110	567 × 465 × 97

 $^{^1}$ Applies to 100 W–290 W 2 Refer to <u>www.ledvance.com/guarantee</u> for precise conditions 3 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

FLOODLIGHT PERFORMANCE ASYM 45 × 140

Floodlight with very wide beam, asymmetric light distribution for area lighting





















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ³		L×W×H [mm] Ø×H [mm]
FL PFM ASYM 45x140 50 W 3000 K BK	4058075 353619	500 W HAL	50	5700	115	3000	70000	45×140	314×240×63
FL PFM ASYM 45x140 50 W 4000 K BK	4058075 353626	500 W HAL	50	6200	125	4000	70000	45×140	314×240×63
FL PFM ASYM 45x140 100 W 3000 K BK	4058075 353633	1000 W HAL	100	11800	120	3000	70000	45×140	418 × 330 × 77
FL PFM ASYM 45x140 100 W 4000 K BK	4058075 353688	1000 W HAL	100	12800	130	4000	70000	45×140	418×330×77
FL PFM ASYM 45x140 150 W 3000 K BK	4058075 353695	1500 W HAL	150	18300	120	3000	70000	45×140	451 × 330 × 77
FL PFM ASYM 45x140 150 W 4000 K BK	4058075 353701	1500 W HAL	150	19800	130	4000	70000	45×140	451 × 330 × 77
FL PFM ASYM 45x140 200 W 3000 K BK	4058075 353718	1500 W HAL	200	24200	130	3000	70000	45×140	494×395×87
FL PFM ASYM 45x140 200 W 4000 K BK	4058075 353725	1500 W HAL	200	26200	140	4000	70000	45×140	494×395×87
FL PFM ASYM 45x140 290 W 3000 K BK	4058075 353732	2000 W HAL	290	35300	120	3000	70000	45×140	567 × 465 × 97
FL PFM ASYM 45x140 290 W 4000 K BK	4058075 353749	2000 W HAL	290	38200	130	4000	70000	45×140	567 × 465 × 97

FLOODLIGHT PERFORMANCE SYM R30

Floodlight with rotational symmetric light distribution for high mast area lighting





















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ³		L×W×H [mm] Ø×H [mm]
FL PFM SYM R30 150 W 3000 K BK	4058075 353756	1500 W HAL	150	18700	125	3000	70000	30	451 × 330 × 77
FL PFM SYM R30 150 W 4000 K BK	4058075 353763	1500 W HAL	150	20200	135	4000	70000	30	451 × 330 × 77
FL PFM SYM R30 200 W 3000 K BK	4058075 353770	1500 W HAL	200	24800	130	3000	70000	30	494×395×87
FL PFM SYM R30 200 W 4000 K BK	4058075 353787	1500W HAL	200	26800	140	4000	70000	30	494×395×87
FL PFM SYM R30 290 W 3000 K BK	4058075 353794	2000W HAL	290	36200	125	3000	70000	30	567 × 465 × 97
FL PFM SYM R30 290 W 4000 K BK	4058075 353800	2000 W HAL	290	39100	135	4000	70000	30	567 × 465 × 97

FLOODLIGHT PERFORMANCE SYM 60

Floodlight with symmetric light distribution for medium to high mast area lighting





















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ³		L×W×H [mm] Ø×H [mm]
FL PFM SYM 60 150 W 3000 K BK	4058075 540989	1500 W HAL	150	19800	132	3000	70000	60×60	451 × 330 × 77
FL PFM SYM 60 150 W 4000 K BK	4058075 540996	1500 W HAL	150	21000	140	4000	70000	60×60	451 × 330 × 77
FL PFM SYM 60 200 W 3000 K BK	4058075 541009	1500 W HAL	200	26400	132	3000	70000	60×60	494 × 395 × 87
FL PFM SYM 60 200 W 4000 K BK	4058075 541016	1500 W HAL	200	28000	140	4000	70000	60×60	494 × 395 × 87
FL PFM SYM 60 290 W 3000 K BK	4058075 541023	2000 W HAL	290	38300	132	3000	70000	60×60	567 × 465 × 97
FL PFM SYM 60 290 W 4000 K BK	4058075 541030	2000 W HAL	290	40600	140	4000	70000	60×60	567 × 465 × 97

¹Applies to 100 W-290 W | ² Refer to <u>www.ledvance.com/guarantee</u> for precise conditions | ³ t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)



FLOODLIGHT PERFORMANCE DALI ASYM 55 × 110

DALI 2.0 based floodlight with wide beam, asymmetric light distribution for various application areas





















Product name	EAN (GTIN)	Replacement for	W	lm	lm/ _W	K	L80 ²			L×W×H [mm] Ø×H [mm]
FL PFM DA 50W 3000K ASYM 55X110 BK	4058075 760523	500 W HAL	50	5800	116	3000	70000	55×110	DALI-2	314×240×63
FL PFM DA 50W 4000K ASYM 55X110 BK	4058075 760530	500 W HAL	50	6300	126	4000	70000	55×110	DALI-2	314×240×63
FL PFM DA 100W 3000K ASYM 55X110 BK	4058075 760547	1000 W HAL	100	11900	119	3000	70000	55×110	DALI-2	418×330×77
FL PFM DA 100W 4000K ASYM 55X110 BK	4058075 760554	1000 W HAL	100	12900	129	4000	70000	55×110	DALI-2	418×330×77
FL PFM DA 150W 3000K ASYM 55X110 BK	4058075 760561	1500 W HAL	150	18400	122	3000	70000	55×110	DALI-2	451 × 330 × 77
FL PFM DA 150W 4000K ASYM 55X110 BK	4058075 760578	1500 W HAL	150	19900	132	4000	70000	55×110	DALI-2	451 × 330 × 77
FL PFM DA 200W 3000K ASYM 55X110 BK	4058075 760585	1500 W HAL	200	24400	122	3000	70000	55×110	DALI-2	494×395×87
FL PFM DA 200W 4000K ASYM 55X110 BK	4058075 760592	1500 W HAL	200	26400	132	4000	70000	55×110	DALI-2	494×395×87
FL PFM DA 290W 3000K ASYM 55X110 BK	4058075 760608	2000 W HAL	290	35600	122	3000	70000	55×110	DALI-2	567×465×97
FL PFM DA 290W 4000K ASYM 55X110 BK	4058075 760615	2000 W HAL	290	38500	132	4000	70000	55×110	DALI-2	567 × 465 × 97

FLOODLIGHT PERFORMANCE DALI ASYM 45 × 140

DALI 2.0 based floodlight with very wide beam, asymmetric light distribution for area lighting





















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ²			L×W×H [mm] Ø×H [mm]
FL PFM DA 50W 3000K ASYM 45X140 BK	4058075 760622	500 W HAL	50	5700	114	3000	70000	45×140	DALI-2	314×240×63
FL PFM DA 50W 4000K ASYM 45X140 BK	4058075 760639	500 W HAL	50	6200	124	4000	70000	45×140	DALI-2	314×240×63
FL PFM DA 100W 3000K ASYM 45X140 BK	4058075 760646	1000 W HAL	100	11800	118	3000	70000	45×140	DALI-2	418×330×77
FL PFM DA 100W 4000K ASYM 45X140 BK	4058075 760653	1000 W HAL	100	12800	128	4000	70000	45×140	DALI-2	418 × 330 × 77
FL PFM DA 150W 3000K ASYM 45X140 BK	4058075 760660	1500 W HAL	150	18300	122	3000	70000	45×140	DALI-2	451 × 330 × 77
FL PFM DA 150W 4000K ASYM 45X140 BK	4058075 760677	1500 W HAL	150	19800	132	4000	70000	45×140	DALI-2	451 × 330 × 77
FL PFM DA 200W 3000K ASYM 45X140 BK	4058075 760684	1500 W HAL	200	24200	121	3000	70000	45×140	DALI-2	494×395×87
FL PFM DA 200W 4000K ASYM 45X140 BK	4058075 760691	1500 W HAL	200	26200	131	4000	70000	45×140	DALI-2	494×395×87
FL PFM DA 290W 3000K ASYM 45X140 BK	4058075 760707	2000 W HAL	290	35300	121	3000	70000	45×140	DALI-2	567 × 465 × 97
FL PFM DA 290W 4000K ASYM 45X140 BK	4058075 760714	2000 W HAL	290	38200	131	4000	70000	45×140	DALI-2	567 × 465 × 97

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (Ta)/t[h]: L80/B10 @ 25 °C (Ta)

FLOODLIGHT PERFORMANCE DALI SYM R30

DALI 2.0 based floodlight with rotational symmetric light distribution for high mast area lighting





















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ²			L×W×H [mm] Ø×H [mm]
FL PFM DA 150W 3000K SYM R30 BK	4058075 760721	1500 W HAL	150	18700	124	3000	70000	30	DALI-2	451 × 330 × 77
FL PFM DA 150W 4000K SYM R30 BK	4058075 760738	1500 W HAL	150	20200	134	4000	70000	30	DALI-2	451 × 330 × 77
FL PFM DA 200W 3000K SYM R30 BK	4058075 760745	1500 W HAL	200	24800	124	3000	70000	30	DALI-2	494×395×87
FL PFM DA 200W 4000K SYM R30 BK	4058075 760752	1500 W HAL	200	26800	134	4000	70000	30	DALI-2	494×395×87
FL PFM DA 290W 3000K SYM R30 BK	4058075 760769	2000 W HAL	290	36200	124	3000	70000	30	DALI-2	567 × 465 × 97
FL PFM DA 290W 4000K SYM R30 BK	4058075 760776	2000 W HAL	290	39100	134	4000	70000	30	DALI-2	567 × 465 × 97

FLOODLIGHT PERFORMANCE DALI SYM 60

DALI 2.0 based floodlight with symmetric light distribution for medium to high mast area lighting





















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ²			L×W×H [mm] Ø×H [mm]
FL PFM DA 150W 3000K SYM 60 BK	4058075 760783	1500 W HAL	150	19800	132	3000	70000	60×60	DALI-2	451 × 330 × 77
FL PFM DA 150W 4000K SYM 60 BK	4058075 760790	1500 W HAL	150	21000	140	4000	70000	60×60	DALI-2	451 × 330 × 77
FL PFM DA 200W 3000K SYM 60 BK	4058075 760837	1500 W HAL	200	26400	132	3000	70000	60×60	DALI-2	494×395×87
FL PFM DA 200W 4000K SYM 60 BK	4058075 760844	1500 W HAL	200	28000	140	4000	70000	60×60	DALI-2	494×395×87
FL PFM DA 290W 3000K SYM 60 BK	4058075 760851	2000 W HAL	290	38300	132	3000	70000	60×60	DALI-2	567 × 465 × 97
FL PFM DA 290W 4000K SYM 60 BK	4058075 760868	2000 W HAL	290	40600	140	4000	70000	60×60	DALI-2	567 × 465 × 97

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (Ta)/t[h]: L80/B10 @ 25 °C (Ta)



FLOODLIGHT AREA

Floodlight with lens based asymmetric light distribution up to 140 lm/W







PRODUCT FEATURES

- Asymmetric light distribution: 48° × 92°
- Robust design: IP65, IK08, -30 °C to +50 °C temperature resistance, up to 6 kV surge protection (L/N-PE)
- Integrated breather for preventing condensation inside the luminaire
- Pre-installed, flexible 1m cable (H05RN-F)

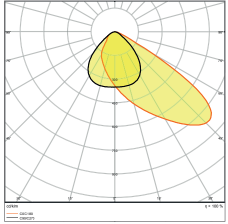
PRODUCT BENEFITS

- Energy savings of up to 90 % compared to halogen lamp floodlights
- Energy savings of up to 45 % compared to luminaires that use conventional discharge lamps
- High light uniformity
- No upper light output ration (ULOR 0 %) when mounted at 0° tilt
- 5 years guarantee

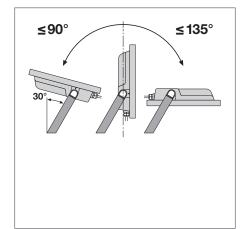
AREAS OF APPLICATION

- Direct replacement for luminaires using HID lamps
- Outdoor use (IP65)
- Public areas & parking
- Industry
- Sports facilities

FURTHER PRODUCT DETAILS









FLOODLIGHT AREA

Floodlight with lens based asymmetric light distribution up to 140 lm/W















Product name	EAN (GTIN)	Replacement for	W	lm	lm/w	K	L80 ²		L×W×H [mm] Ø×H [mm]
FL AREA ASYM 48x92 72 W 3000 K BK	4058075 539730	750 W HAL	72	9200	129	3000	50000	48×92	381 × 290 × 59
FL AREA ASYM 48x92 72 W 4000 K BK	4058075 539747	750 W HAL	72	10000	139	4000	50000	48 × 92	381 × 290 × 59
FL AREA ASYM 48x92 105 W 3000 K BK	4058075 539754	1000 W HAL	105	13750	132	3000	50000	48 × 92	418 × 322 × 60
FL AREA ASYM 48x92 105 W 4000 K BK	4058075 539761	1000 W HAL	105	15000	143	4000	50000	48 × 92	418 × 322 × 60
FL AREA ASYM 48x92 145 W 3000 K BK	4058075 539778	1500 W HAL	145	18400	129	3000	50000	48 × 92	454 × 354 × 62
FL AREA ASYM 48x92 145 W 4000 K BK	4058075 539785	1500 W HAL	145	20000	138	4000	50000	48 × 92	454 × 354 × 62

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L70/B50 @ 25 °C (T_a)/t[h]: L80/B10 @ 25 °C (T_a)

STREETLIGHTS

VERSATILE, DURABLE AND HIGHLY SUSTAINABLE **ILLUMINATION OF URBAN SPACES**



STREETLIGHT FLEX **ACCESSORIES**





Page 206

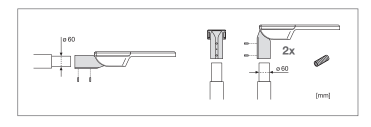




MOUNTING ACCESSORIES FOR INCREASED VERSATILITY

- Larger pole adapter, suitable for 76 mm poles
- Reduction piece, enabling the standard adapter to be installed on 42 mm poles
- Suitable for all Streetlight Flex types

VERY SIMPLE AND FLEXIBLE INSTALLATION



- Pole adapter for 60 mm pole diameter is included as standard with all Streetlight Flex luminaires
- The flexible design allows for either side-entry or post-top installation of the luminaire
- +/-15° tilt angle adjustment without opening the housing



STREETLIGHT FLEX: EFFICIENT, DURABLE, FLEXIBLE

Designed for ease of installation and featuring materials of the highest quality, an extremely long service life and two different light distribution patterns, Streetlight Flex is our efficient and flexible answer to the high demands placed on modern street and parking lot lighting.

LIGHT DISTRIBUTION OPTIONS

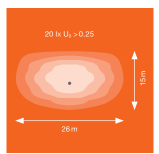
RV25ST light distribution

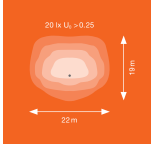
- For normal roads with a typical width equal to or greater than the road height (width approx. 1 to 1.25 x pole height)
- For rectangular-shaped parking areas in front of the pole

RW35ST light distribution

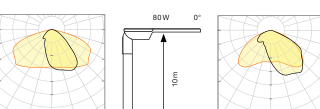
- For very wide roads with road width greater than the pole height
- For square-shaped parking and area lighting in front of the pole



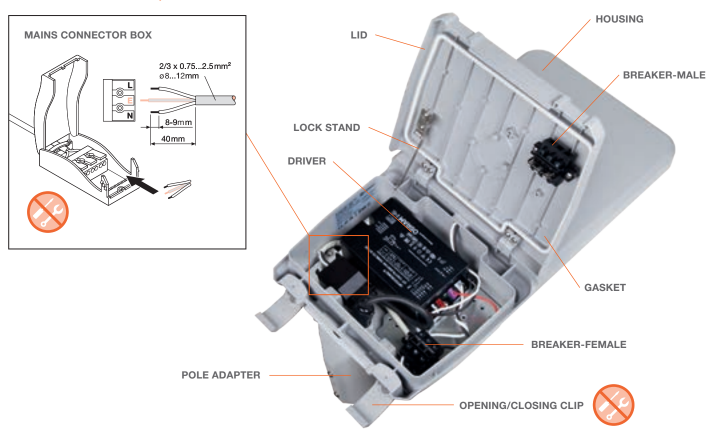








WIRING IS TOOL-FREE, FAST AND CONVENIENT



STREETLIGHT FLEX SMALL

IP66 streetlight with up to 144 lm/W







PRODUCT FEATURES

- High luminous efficacy: up to 144 lm/W
- Very long lifetime (L90/B10): up to 100000h (at 25°C)
- Spigot included, suitable for 48...60 mm diameter poles
- Adjustable spigot for both side-entry and post-top installation
- +/-15° tilt angle adjustment without opening the housing

PRODUCT BENEFITS

- Durable IP66 & IK08 design and highest quality component selection for long lasting performance
- Easy installation due to tool-free housing opening and push button wiring terminal
- High light uniformity
- No upper light output ratio (ULOR 0 %) when mounted at 0° tilt
- 5 years guarantee

AREAS OF APPLICATION

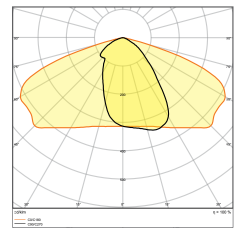
- Outdoor use (IP66)
- M-, C- and P-class roads acc. to EN 13201
- Parking
- Public areas
- Industry

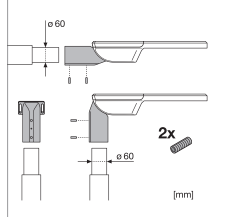
EQUIPMENT/ACCESSORIES

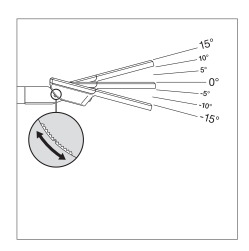
Spigot for 42 and 76 mm poles available separately

FURTHER PRODUCT DETAILS









SL FLEX SM RV25ST P 36W 740 WAL

STREETLIGHT FLEX SMALL RV25ST

Very wide light distribution for general road lighting















Product name	EAN (GTIN)	w	lm	lm/ _W	K	L90 ²		CRI	L×W×H [mm] Ø×H [mm]
SL FLEX SM RV25ST P 13W 727 WAL	4058075 552234	13	1650	127	2700	100000	25×145	70	445 × 250 × 90
SL FLEX SM RV25ST P 13W 730 WAL	4058075 552241	13	1700	131	3000	100000	25×145	70	445 × 250 × 90
SL FLEX SM RV25ST P 13W 740 WAL	4058075 552258	13	1780	137	4000	100000	25×145	70	445 × 250 × 90
SL FLEX SM RV25ST P 25W 727 WAL	4058075 552265	25	3270	131	2700	100000	25×145	70	445 × 250 × 90
SL FLEX SM RV25ST P 25W 730 WAL	4058075 552272	25	3370	135	3000	100000	25×145	70	445 × 250 × 90
SL FLEX SM RV25ST P 25W 740 WAL	4058075 552289	25	3550	141	4000	100000	25×145	70	445 × 250 × 90
SL FLEX SM RV25ST P 36W 727 WAL	4058075 552296	36	4850	135	2700	100000	25×145	70	445 × 250 × 90
SL FLEX SM RV25ST P 36W 730 WAL	4058075 552302	36	4950	138	3000	100000	25×145	70	445 × 250 × 90
SL FLEX SM RV25ST P 36W 740 WAL	4058075 552319	36	5180	144	4000	100000	25×145	70	445 × 250 × 90

 $^{^1}$ Refer to $\underline{www.ledvance.com/guarantee}$ for precise conditions 2 t[h]: L90/B10 @ 25 °C (Ta)

STREETLIGHT FLEX MEDIUM

IP66 streetlight with up to 147 lm/W







PRODUCT FEATURES

- High luminous efficacy: up to 147 lm/W
- Very long lifetime (L90/B10): up to 100000h (at 25°C)
- Spigot included, suitable for 48...60 mm diameter poles
- Adjustable spigot for both side-entry and post-top installation
- +/-15° tilt angle adjustment without opening the housing

PRODUCT BENEFITS

- Durable IP66 & IK08 design and highest quality component selection for long lasting performance
- Easy installation due to tool-free housing opening and push button wiring terminal
- High light uniformity
- No upper light output ratio (ULOR 0 %) when mounted at 0° tilt
- 5 years guarantee

AREAS OF APPLICATION

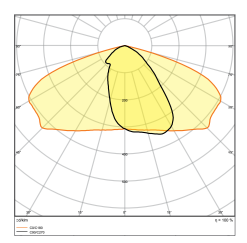
- Outdoor use (IP66)
- M-, C- and P-class roads acc. to EN 13201
- Parking
- Public areas
- Industry

EQUIPMENT/ACCESSORIES

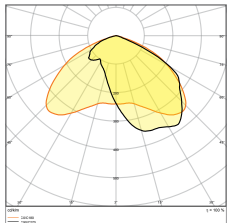
Spigot for 42 and 76 mm poles available separately

FURTHER PRODUCT DETAILS

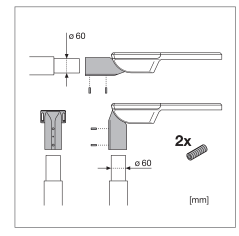




SL FLEX MD RV25ST P 80W 740 WAL



SL FLEX MD RW35ST P 80W 740 WAL



STREETLIGHT FLEX MEDIUM RV25ST

Very wide light distribution for general road lighting















Product name	EAN (GTIN)	W	(lm)	lm/w	K	L90 ²		CRI	L×W×H [mm] Ø×H [mm]
SL FLEX MD RV25ST P 58W 727 WAL	4058075 552326	58	7750	134	2700	100000	25×145	70	496×250×90
SL FLEX MD RV25ST P 58W 730 WAL	4058075 552333	58	8250	142	3000	100000	25×145	70	496 × 250 × 90
SL FLEX MD RV25ST P 58W 740 WAL	4058075 552340	58	8500	147	4000	100000	25×145	70	496 × 250 × 90
SL FLEX MD RV25ST P 80W 727 WAL	4058075 552357	80	10550	132	2700	100000	25×145	70	496 × 250 × 90
SL FLEX MD RV25ST P 80W 730 WAL	4058075 552371	80	11400	143	3000	100000	25×145	70	496 × 250 × 90
SL FLEX MD RV25ST P 80W 740 WAL	4058075 552395	80	11650	146	4000	100000	25×145	70	496 × 250 × 90

STREETLIGHT FLEX MEDIUM RW35ST

Wide light distribution optimized for wider roads and area lighting















Product name	EAN (GTIN)	w	lm	lm/ _W	K	L90 ²		CRI	L×W×H [mm] Ø×H [mm]
SL FLEX MD RW35ST P 80W 727 WAL	4058075 552364	80	10500	131	2700	100000	35×135	70	496 × 250 × 90
SL FLEX MD RW35ST P 80W 730 WAL	4058075 552388	80	11300	141	3000	100000	35×135	70	496 × 250 × 90
SL FLEX MD RW35ST P 80W 740 WAL	4058075 552401	80	11500	144	4000	100000	35×135	70	496 × 250 × 90

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions $^2t[h]\colon L90/B10 \ @ 25 \ ^{\circ}C \ (T_a)$

STREETLIGHT FLEX LARGE

IP66 streetlight with up to 155 lm/W







PRODUCT FEATURES

- High luminous efficacy: up to 155 lm/W
- Very long lifetime (L90/B10): up to 100000h (at 25°C)
- Spigot included, suitable for 48...60 mm diameter poles
- Adjustable spigot for both side-entry and post-top installation
- +/-15° tilt angle adjustment without opening the housing

PRODUCT BENEFITS

- Durable IP66 & IK08 design and highest quality component selection for long lasting performance
- Easy installation due to tool-free housing opening and push button wiring terminal
- High light uniformity
- No upper light output ratio (ULOR 0 %) when mounted at 0° tilt
- 5 years guarantee

AREAS OF APPLICATION

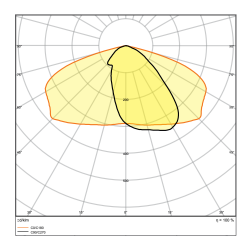
- Outdoor use (IP66)
- M-, C- and P-class roads acc. to EN 13201
- Parking
- Public areas
- Industry

EQUIPMENT/ACCESSORIES

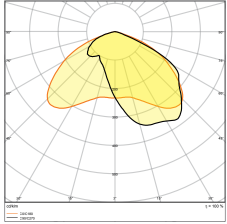
Spigot for 42 and 76 mm poles available separately

FURTHER PRODUCT DETAILS

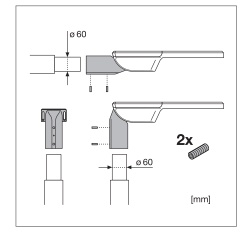




SL FLEX LA RV25ST P 158W 740 WAL



SL FLEX LA RW35ST P 158W 740 WAL



STREETLIGHT FLEX LARGE RV25ST

Very wide light distribution for general road lighting















Product name	EAN (GTIN)	W	lm	lm/ _W	K	L90 ²		CRI	L×W×H [mm] Ø×H [mm]
SL FLEX LA RV25ST P 110W 727 WAL	4058075 552418	110	15250	139	2700	100000	25×145	70	617 × 300 × 90
SL FLEX LA RV25ST P 110W 730 WAL	4058075 552432	110	16500	150	3000	100000	25×145	70	617×300×90
SL FLEX LA RV25ST P 110W 740 WAL	4058075 552456	110	16800	153	4000	100000	25×145	70	617×300×90
SL FLEX LA RV25ST P 158W 727 WAL	4058075 552470	158	21150	134	2700	100000	25×145	70	617×300×90
SL FLEX LA RV25ST P 158W 730 WAL	4058075 552494	158	23350	148	3000	100000	25×145	70	617×300×90
SL FLEX LA RV25ST P 158W 740 WAL	4058075 552517	158	24450	155	4000	100000	25×145	70	617×300×90

STREETLIGHT FLEX LARGE RW35ST

Wide light distribution optimized for wider roads and area lighting















Product name	EAN (GTIN)	w	lm	lm/w	K	L90 ²		CRI	L×W×H [mm] Ø×H [mm]
SL FLEX LA RW35ST P 110W 727 WAL	4058075 552425	110	15200	138	2700	100000	35×135	70	617×300×90
SL FLEX LA RW35ST P 110W 730 WAL	4058075 552449	110	16350	149	3000	100000	35×135	70	617×300×90
SL FLEX LA RW35ST P 110W 740 WAL	4058075 552463	110	16650	151	4000	100000	35×135	70	617×300×90
SL FLEX LA RW35ST P 158W 727 WAL	4058075 552487	158	21000	133	2700	100000	35×135	70	617×300×90
SL FLEX LA RW35ST P 158W 730 WAL	4058075 552500	158	23200	147	3000	100000	35×135	70	617×300×90
SL FLEX LA RW35ST P 158W 740 WAL	4058075 552524	158	23900	151	4000	100000	35×135	70	617×300×90

 $^{^1}$ Refer to <code>www.ledvance.com/guarantee</code> for precise conditions 2 t[h]: L90/B10 @ 25 °C (T_a)

STREETLIGHT FLEX ACCESSORIES

Mounting accessories for STREETLIGHT FLEX luminaires

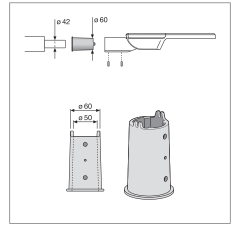




- Larger pole adapter, suitable for 76 mm poles
- Reduction piece, enabling the standard adapter for installation at 42 mm poles
- Suitable for all Streetlight Flex types

FURTHER PRODUCT DETAILS





ADAPTER FOR 76 MM POLES

REDUCTION ADAPTER FOR 42 MM POLES

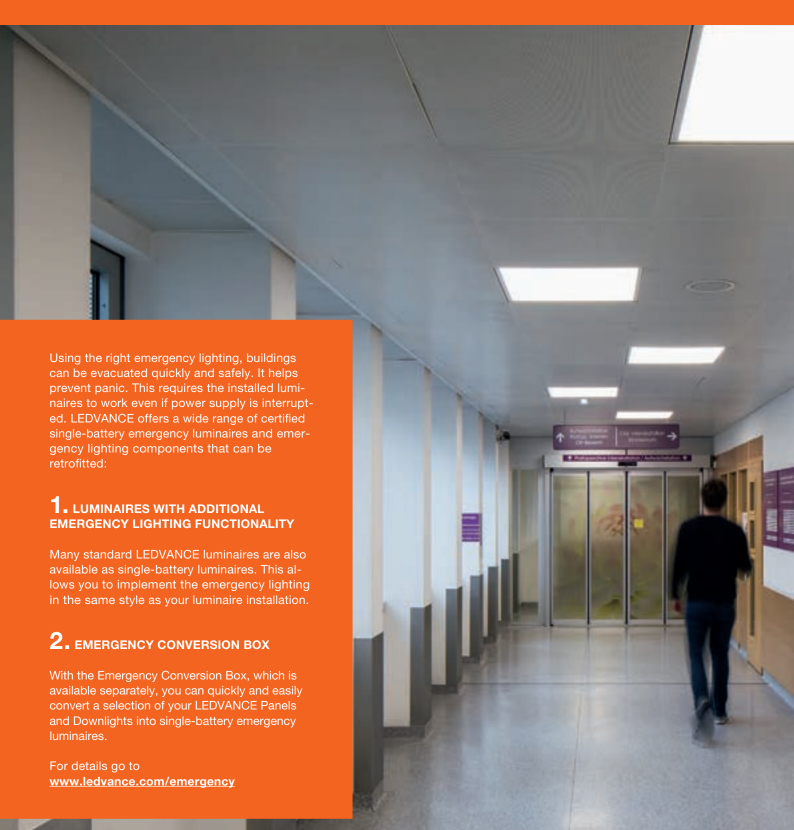


Product name	EAN (GTIN)	L×W×H [mm] Ø×H [mm]	MATERIAL	COLOR	Ŷ No.
SL FLEX SPIGOT 76MM WAL	4058075 552531	191×114×91	Aluminum	White Aluminum	1
SL FLEX REDUCTION 60 TO 42MM WAL	4058075 552579	76×122	Aluminum	White Aluminum	2



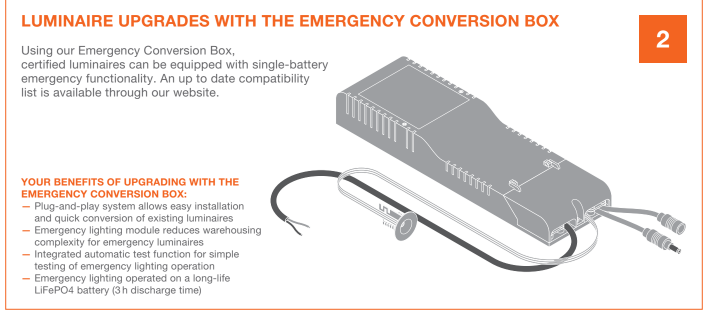
EMERGENCY LIGHTING

SAFETY: A QUESTION OF LIGHT





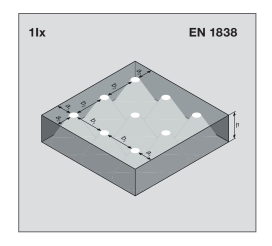




DAMP PROOF LED EMERGENCY: PLANNING EXAMPLE FOR ANTI-PANIC AND ESCAPE ROUTE LIGHTING

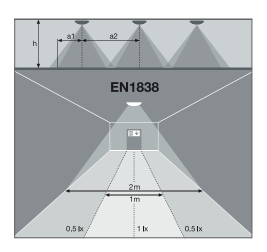


For more information and planning aids for emergency luminaires see the eCatalog at www.ledvance.com/professional



ANTI-PANIC LIGHTING

h [m]	a ₁ [m]	b ₁ [m]	a ₂ [m]	b ₂ [m]
2.5	4.0	9.5	4.0	9.0
3.0	4.5	10.0	4.5	9.5
3.5	5.0	10.5	5.0	10.0
4.0	5.5	11.0	5.5	10.5

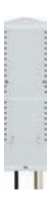


ESCAPE ROUTE LIGHTING

h [m]	a ₁ [m]	a ₂ [m]	
2.5	4.0	9.0	
3.0	4.5	9.5	
3.5	5.0	10.0	
4.0	5.5	10.5	

EMERGENCY CONVERSION BOX

Emergency conversion box to convert recessed luminaires to self-contained emergency luminaires



- Self-contained emergency conversion unit
- Function test of emergency lighting: automatic (AT)
- Battery technology: LiFePO4
- Recessed ceiling mounting
- Conversion of selected LEDVANCE panels and downlights to emergency luminaires
- Emergency conversion unit reduces stock keeping complexity from emergency lighting
- Plug-and-play system allows easy installation
- Simple testing of luminaires with emergency lighting function thanks to integrated automatic test function

 Operation of integrated emergency lighting function with long life LiFePO4 battery with 3h battery discharge time



Product name	EAN (GTIN)	L×W×H [mm] MATERIAL COLOR
EM Conversion Box	4058075 237025	292 x 81 x 41 — — 1

EMERGENCY LIGHTING PROPERTIES

Product name	Battery life in emergency operation mode	Type of emergency operation test	Type of emergency light operation	Luminous flux in emergency operation mode	Type of Battery
EM Conversion Box	3h	Automatic	Maintained/Non-maintained	300480 lm (depending on the luminaire)	LiFePO4

Refer to www.ledvance.com/guarantee for precise conditions

HIGH-QUALITY, COMPACT AND EFFICIENT LEDVANCE LED DRIVERS FOR CONSTANT CURRENT



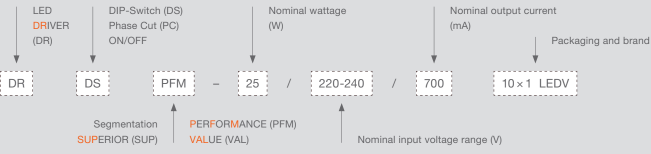
LEDVANCE also offers the right solution for integration in LED luminaires or operation of independent indoor downlighting/ spotlighting with its drivers for constant current (CC).

The wide range of high-quality SELV-insulated LEDVANCE constant current LED drivers with output currents of 250 mA to 1400 mA provides you with solid options for operating virtually all standard LED modules. Flexible power settings allow for correct integration in different LED luminaires. Leading-edge

and trailing-edge phase cut options are available for dimming applications. The compact housing design, optional cable clamps and simple wiring make installation quick and easy even in tight spaces, reducing your installation time and costs. The life of up to 50 000 hours is another strong argument.

NAMING OF THE CC DRIVERS

The names of the CC drivers reveal their properties:





LED DRIVER DALI PERFORMANCE G2

Compact constant current LED driver with DALI dimming interface













2

3

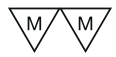
PRODUCT BENEFITS

- Low flickering enables high light quality as well as good visual comfort
- Push DIM application for easy control
- High-quality dimming of 1...100 %
- Flexible dip switch current settings in 50 mA steps
- Toolless installation

AREAS OF APPLICATION

- Suitable for indoor SELV installations
- Suitable for use in emergency lighting systems (DC capable)
- Attachment and installation in furniture
- Linear lighting for office, education, storage areas and retail



















Product name	EAN (GTIN)	W	V	V _{out}	Hz	
DR DALI-PFM-26/220-240/700	4058075 779631	26	220240	952	50/60	150/200/250/300/350/400/450/500/550/600/650/700
DR DALI-PFM-44/220-240/1050	4058075 779723	44	220240	952	50/60	700/750/800/850/900/950/1000/1050
DR DALI-PFM-60/220-240/1A4	4058075 779662	60	220240	952	50/60	700/750/800/850/900/950/1000/1050/1100/1200/1250/1300/1350/1400

Product name		W	t _[h] ²	Ta	Tc	PROTECTION CLASS	L×W×H [mm] Ø×H [mm]	Ω No.
DR DALI-PFM-26/220-240/700	+/- 5	1100	50000	-20+50	85	II	98×44×32	1
DR DALI-PFM-44/220-240/1050	+/- 5	1100	50000	-20+50	90	II	98 × 44 × 32	2
DR DALI-PFM-60/220-240/1A4	+/- 5	1100	50000	-20+50	90	II	112×76×32	3

EQUIPMENT/ACCESSORIES



Product name	DR AY ZB+DALI CLAMP DUO
Description	_
GTIN (EAN)	4058075 483125
L × W × H [mm]	52.5×76×32



Product name	DR AY ZB+DALI CLAMP
Description	_
GTIN (EAN)	4058075 483149
L × W × H [mm]	50 × 44 × 32

 $^{^{1} \}mbox{Refer to $\underline{www.ledvance.com/guarantee}$ for precise conditions 2 At maximum $T_{c} = 75^{\circ}$C / 10\% failure rate $$ The pictures shown in the catalog are for illustration purposes only. For information on size and color, please refer to the product table. $$ The pictures shown in the catalog are for illustration purposes only. $$ For information on size and color, please refer to the product table. $$ The picture shown in the catalog are for illustration purposes only. $$ The picture shown in the catalog are for illustration purposes only. $$ The picture shown in the catalog are for illustration purposes only. $$ The picture shown in the catalog are for illustration purposes only. $$ The picture shown in the catalog are for illustration purposes only. $$ The picture shown in the catalog are for illustration purposes only. $$ The picture shown in the catalog are for illustration purposes only. $$ The picture shown in the catalog are for illustration purposes only. $$ The picture shown in the catalog are for illustration purposes only. $$ The picture shown in the catalog are for illustration purposes only. $$ The picture shown in the catalog are for illustration purposes only. $$ The picture shown in the catalog are for illustration purposes only $$ The picture shown in the catalog are for illustration purposes only $$ The picture shown in the catalog are for illustration purposes only $$ The picture shown in the catalog are for illustration purposes only $$ The picture shown in the catalog are for illustration purposes only $$ The picture shown in the catalog are for illustration purposes only $$ The picture shown in the catalog are for illustration purposes only $$ The picture shown in the catalog are for illustration purposes only $$ The picture shown in the catalog are for illustration purposes only $$ The picture shown in the catalog are for illustration purposes only $$ The picture shown in the catalog are for illustration purposes only $$ The picture shown in the catalog are for illustra$

LED DRIVER PHASE-CUT PERFORMANCE

Constant current LED driver with phase-cut dimming interface









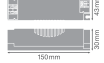




3

2





4

PRODUCT BENEFITS

- Enables installation with commonly used leading-edge and trailing-edge dimmers
- 5 years guarantee
- Slim housing for narrow installations
- High efficiency and reliability

AREAS OF APPLICATION

- Suitable for LED luminaires and LED modules
- Applicable for luminaires of protection classes I and II
- For indoor SELV installations
- Offices, shopping centers, hospitals, restaurants, hotels

















Product name	EAN (GTIN)	W	V	V _{out}	Hz	I _[mA]	(MA)
DR PC-PFM-13/220-240/350	4058075 239814	13	220240	1736	50/60	350	< 5
DR PC-PFM-18/220-240/350	4058075 239838	18	220240	3254	50/60	350	< 5
DR PC-PFM-25/220-240/700	4058075 239852	25	220240	2036	50/60	700	< 5
DR PC-PFM-35/220-240/700	4058075 239876	35	220240	3050	50/60	700	< 5

Product name	<u>w</u>	t _M ²	Ta	Tc	PRO- TECTION CLASS	L×W×H [mm] Ø×H [mm]	Ŷ No.
DR PC-PFM-13/220-240/350	10100	50000 ^{a)}	-20+50	75	II	97 × 43 × 30	1
DR PC-PFM-18/220-240/350	10100	50000 ^{b)}	-20+50	70	II	130 × 43 × 30	2
DR PC-PFM-25/220-240/700	10100	50000a)	-20+50	75	II	130 × 43 × 30	3
DR PC-PFM-35/220-240/700	10100	50000°	-20+50	85	II	150 × 43 × 30	4

EQUIPMENT/ACCESSORIES



Product name	DR AY PC-PFM-CLAMP DUO
Description	Cable clamps for Phase-Cut LED Drivers
GTIN (EAN)	4058075 313170
L × W × H [mm]	38.3x34x28.5

 $^{^1\}text{Refer to } \underline{\text{www.ledvance.com/guarantee}} \text{ for precise conditions } |^2\text{ a) At maximum } T_c = 75^\circ\text{C} / 10\% \text{ failure rate, b) At maximum } T_c = 70^\circ\text{C} / 10\% \text{ failure rate, c) At maximum } T_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ At maximum } I_c = 70^\circ\text{C} / 10\% \text{ failure rate, c)} \text{ At maximum } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ At maximum } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for precise conditions } I_c = 85^\circ\text{C} / 10\% \text{ failure rate, b)} \text{ for preci$

LED DRIVER DIP-SWITCH PERFORMANCE

Constant current LED driver with dip-switch current setting













3

2

PRODUCT BENEFITS

- High flexibility due to adjustable output currents via dip switch
- Low flickering enables high light quality as well as good visual comfort
- 5 years guarantee
- Slim housing for narrow installations
- High efficiency and reliability

AREAS OF APPLICATION

- Suitable for LED luminaires and LED modules
- Applicable for luminaires of protection classes I and II
- Suitable for build-in luminaries with adjustable current setting
- For indoor SELV installations
- Offices, shopping centers, hospitals, restaurants, hotels











Product name	EAN (GTIN)	W	V	V _{out}	Hz	I _[mA]	(AAA)
DR DS-PFM-20/220-240/500	4058075 239753	20	220240	2542	50/60	250/350/450/500	< 5
DR DS-PFM-30/220-240/700	4058075 239777	30	220240	2542	50/60	500/600/650/700	< 5
DR DS-PFM-40/220-240/1A0	4058075 239791	40	220240	2540	50/60	800/900/950/1050	< 5

Product name	t m²	Ta	Тс	PRO- TECTION CLASS	L×W×H [mm] Ø×H [mm]	Ω No.
DR DS-PFM-20/220-240/500	50000	-20+50	75	Ш	98 × 44 × 30	1
DR DS-PFM-30/220-240/700	50000	-20+50	75	II	98 × 44 × 30	2
DR DS-PFM-40/220-240/1A0	50000	-20+50	75	II	98 × 44 × 30	3

EQUIPMENT/ACCESSORIES



Product name	DR AY DS-PFM-CLAMP DUO
Description	Cable clamps for DIP-Switch LED Drivers
GTIN (EAN)	4058075 313200
L × W × H [mm]	35.7×35.2×28.2

 $^{^1}$ Refer to <u>www.ledvance.com/guarantee</u> for precise conditions | 2 At maximum $T_c = 75^{\circ}$ C / 10% failure rate The pictures shown in the catalog are for illustration purposes only. For information on size and color, please refer to the product table.

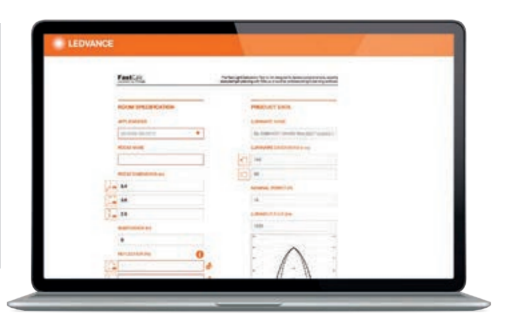


TAILOR-MADE CALCULATIONS – WITH OUR FAST LIGHT CALCULATION TOOL OR DIALUX/RELUX

We have put together our tools and services for achieving accurate calculations for your projects. Do you want quick information from the Fast Light Calculation Tool or detailed professional planning with DIALux and RELUX? We'll give you individual advice and, together with you, we'll plan the optimum lighting for your complete project.

FAST LIGHT CALCULATION TOOL

With the handy calculation tool on our website, we offer installers and lighting professionals a quick and easy way to plan lighting projects successfully. The results are compiled in a PDF document which you can attach to your email tenders, for example. For more information go to ledvance.com/flct



THE INFORMATION PROVIDED BY THE TOOL INCLUDES THE FOLLOWING:

- Number of luminaires needed
- Floor plan showing the distribution of the luminaires
- Illuminance, total power (W) and specific load (W/m²)
- Light distribution curve for every luminaire

MORE BENEFITS FOR YOU:

- Intuitive operation of the tool
- Preselection of application areas with minimum lux values
- Info boxes explaining the values to be entered
- Generation of a final PDF with the results, including a floor plan showing the distribution of the luminaires

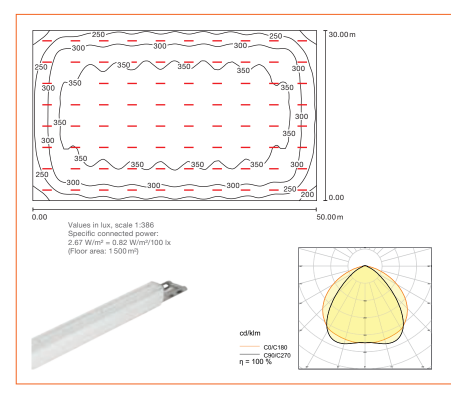
The Fast Light Calculation Tool is no substitute for comprehensive professional planning with DIALux or any other professional light planning software.



DIALUX AND RELUX

Good news for <u>DIALux and RELUX</u> users: Since the start of 2018 LEDVANCE has been working with the software producers. <u>DIALux</u> and <u>RELUX</u> users can now easily integrate LEDVANCE products in their lighting plans. Our luminaire data is also BIM-compatible.

We also support users with customized advice on planning their lighting systems and offer tailored solutions for an extremely wide variety of lighting requirements – all entirely from a single source.



SAMPLE DIALUX CALCULATION WITH TRUSYS PFM 50 W/4000 K

ROOM DEFINITION

Industrial storage

ROOM DIMENSIONS

Floor area: 1500 m²
Ceiling height: 8 m

Installation height: 7 m

REFLECTANCE

Ceiling: 70 %Walls (4): 50 %Flooring: 20 %

BASIS FOR CALCULATION

- Relevant standard DIN EN12464-1
- Required illuminance Em: 300 lx
- Required uniformity Emin/Em: 0.40
- Maintenance factor: 0.80
- Boundary zone: 0.00 m

RESULTS: ILLUMINANCE IN THE STORAGE ROOMS

Area	Average (target)	Min	Max	Uniformity Emin/Em (target)
work level, storage space	325 lx (300 lx)	168 lx	385 lx	0.516 (0.4)

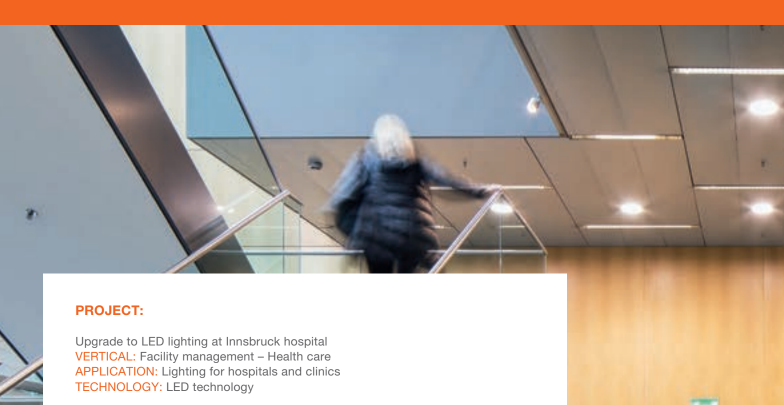
YOUR BENEFITS AT A GLANCE

Tailored calculation for accurate planning of your project:

- Uniformly good light distribution
- Precise wattage per sqm
- Maximum efficient calculation of required number of luminaires

See for yourself.

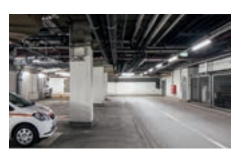
CASE STUDY: TYROL CLINIC MODERN LED SOLUTIONS FR



LEDVANCE PRODUCTS:



LED Panel 625



LED Damp Proof

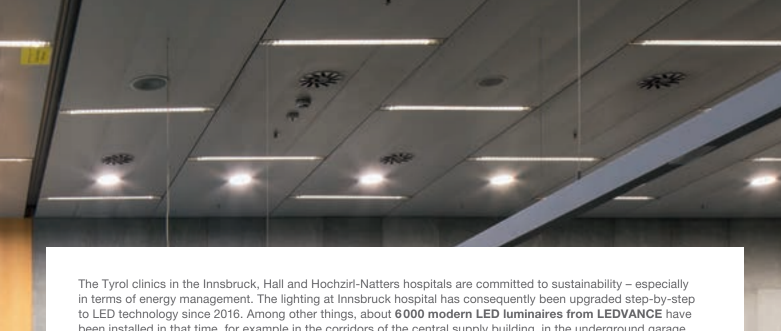


LED Panel 1200



LED Downlight

S – OM A SINGLE SOURCE



The Tyrol clinics in the Innsbruck, Hall and Hochzirl-Natters hospitals are committed to sustainability – especially in terms of energy management. The lighting at Innsbruck hospital has consequently been upgraded step-by-step to LED technology since 2016. Among other things, about 6000 modern LED luminaires from LEDVANCE have been installed in that time, for example in the corridors of the central supply building, in the underground garage, in the lift areas and in the canteen. Patients, visitors and employees benefit not only from better quality of light. The LED luminaires also achieve energy savings of up to 50%. Other advantages for the Tyrol clinics include simple installation, longer service life for the luminaires of up to 50000 hours and hence reduced expenditure for installation and maintenance.



THE MOST IMPORTANT FACTS AT A GLANCE:

- Around 6 000 new LED luminaires for Innsbruck hospital
- Energy savings for the lighting:
 up to 50 %
- Cost savings: up to 50 % including light source replacement costs
- Improved quality of light in various areas
 - Simple installation, low maintenance

GOOD LIGHT ALL ROUND THE FULL LEDVANCE RANGE

LEDVANCE is leading the fight against bad light in every area. That's good news for you if you're looking for energy-efficient and future-proof lighting. Whether you need luminaires, lamps, HCL systems, electronic components, light management systems or smart residential products, LEDVANCE is your expert partner for complex lighting projects. You can always rely on LEDVANCE for excellent brand quality, professional service and a good price/performance ratio.



FUNCTIONAL AESTHETIC LUMINAIRES

The extensive luminaire portfolio covers virtually all professional and residential applications and delivers outstanding quality and functionality. The new BIOLUX HCL system is a winner of the VDE Quality Certificate, the 2020 Red Dot Award for Product Design and the 2020 German Innovation Award.

EACH LAMP A LIGHTING SOLUTION

The lamp portfolio includes a wide choice of shapes and base sizes as well as types with additional functions (e.g. sensors), all with outstanding efficiency and durability. Alongside UV-C and LED lamps, LEDVANCE will continue to offer conventional halogen, energy-saving, fluorescent and gas discharge lamps.

FLEXIBLE LED STRIP SYSTEM

The LED Strip System comprises a large number of flexible LED strips, drivers and matching accessories. With a wide range of luminous fluxes and light colors, the system allows bespoke lighting solutions to be created for virtually any indoor or outdoor application. Easy to plan, easy to combine and easy to install – that's the principle here.

VIVARES: LIGHT MANAGEMENT, MORE COMFORTABLE THAN EVER

The future-proof IoT light management system (LMS) from LEDVANCE makes it easier and more flexible than ever to always produce optimal lighting conditions for defined requirements. The system is extremely reliable and compatible and offers all LMS components and matching LED luminaires from one source.

SMART LIGHTING FOR RESIDENTIAL APPLICATIONS

Our smart residential products offer a comprehensive combination of innovation, quality, reliability and user-friendliness. We provide a suitable solution for a variety of requirements that intelligent lighting has to meet.

MORE INFORMATION AND CLEVER TOOLS

Go to ledvance.com for more information on LEDVANCE's extensive product portfolio, clever apps and tools that will help you in your day-to-day work.

www.ledvance.com



WHENEVER AND WHEREVER: THE ONLINE PORTAL WITH ALL THE INFORMATION, ADVICE AND EXPERTISE

Are you looking for information about our products and services? LEDVANCE always keeps you up to date: at wholesalers, through our sales employees or via our Customer Service Center (email: contact@ledvance.com). Here you'll find an overview of our competencies, databases and tools.



PERFECTLY FILTERED

Use the online filters to find precisely what you're looking for in our luminaire portfolio - type of mounting, IP rating, light color, etc.: ledvance.com/luminaires

REFERENCES PROVIDE INSPIRATION

A selection of some top lighting projects can be found at ledvance.com/projects

► LEDVANCE SERVICE-PLUS

Our specialized sales department supports and advises our commercial end customers - including face-to-face. Find out all you need to know at ledvance.com/vam

DOWNLOAD CENTER

Catalogs, compatibility overviews, brochures, and much more are available for you in our download center: ledvance.com/download

OUR TOOLS FOR YOU

From the LED strip system configurator to the TCO calculator for lamps, you will find all the practical tools you need at ledvance.com/tools

SERVICE AT A GLANCE

You will find a summary of all of our service offerings at ledvance.com/services

FIND OUR LATEST NEWS ON:









THE ONLINE TRAINING PLATFORM

A host of application-oriented eLearnings for professional users, practical advice on installation, integrated standards checks, planning tips, and much more.

Register and find out more at training.ledvance.com



FAST LIGHT CALCULATOR

The light calculation tool - calculate your luminaire project requirement really conveniently, taking account of relevant parameters such as room size. Available directly in the e-catalog!

LIGHT CALCULATION WITH DIALUX AND RELUX

DIALux and RELUX users can now also integrate LEDVANCE products really easily into their lighting planning. We also support users through consultancy, calculation and aftersales support.

comprehensive professional planning with DIALU or any other professional light planning software

ABOUT LEDVANCE

With offices in more than 50 countries and business activities in more than 140 countries, LEDVANCE is one of the world's leading general lighting providers for professional users and end consumers. Having emerged from OSRAM's general lighting division, LEDVANCE offers a wide-ranging portfolio of LED luminaires for a broad spectrum of applications, intelligent lighting products for Smart Home and Smart Building solutions, one of the most comprehensive ranges of advanced LED lamps in the lighting industry, traditional light sources, an LED Strip System and light management systems.



LEDVANCE GmbH Parkring 29 – 33 85748 Garching Germany LEDVANCE.COM

Partner:



LEDVANCE is licensee of product trademark OSRAM for lamps products in general lighting.

