THE NEW PORTFOLIO AT A GLANCE

LEDVANCE
LED STRIP SYSTEM

MARCH 2022

LEDVANCE.COM
LEDVANCE: ADVANCING LIGHT

BAD LIGHT MAKES YOU UNPREDICTABLE? WE’VE GOT A SOLUTION FOR THAT!

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.

That’s why the new generation of our LED Strips is even more powerful and, above all, more versatile. Numerous accessories provide you with professional solutions for your various requirements and projects. The LED Strip system can be integrated into the VIVARES lighting management system and the components of the LED Strip TW KIT can also be combined with BIOLUX HCL. The COB LED Strips with their impressively uniform light without visible LED dots put the finishing touches on ambitious lighting design.

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: ADVANCING LIGHT 02
AS FLEXIBLE AS YOUR DEMANDS 04
HUMAN CENTRIC LIGHTING WITH LED STRIPS 06

APPLICATIONS FOR THE LED STRIPS 08

SYSTEM COMPONENTS 12
SERVICE – CONFIGURATOR 13
SERVICE – INSTALLATION INSTRUCTIONS 14

THE LED STRIP SYSTEM
- LED STRIPS SUPERIOR CLASS TUNABLE WHITE 16
- LED STRIPS PERFORMANCE CLASS COB 20
- LED STRIPS PERFORMANCE CLASS 24
- LED STRIPS VALUE CLASS 34
- LED STRIPS PERFORMANCE CLASS RGBW 48
- LED STRIPS VALUE CLASS RGB 52
- STRIP ACCESSORIES 56
- PROFILES 60
- LED DRIVERS FOR CONSTANT VOLTAGE 67

FEED LENGTHS 74
LIGHT MANAGEMENT SYSTEM 76
CASE STUDY: PROPYLAEA MUNICH 78
LIGHT PLANNING SUPPORT 79
ONLINE SERVICES 80
THE FULL LEDVANCE RANGE 81
NAMING IN THE LED STRIP SYSTEM 82
SYMBOLS AND ABBREVIATIONS 83

The pictures in the brochure are for illustration purposes only. All the technical parameters apply to the entire LED module.
In view of the complex manufacturing process for light emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product. Individual products may vary from the typical values.
Easy to plan, easy to combine, easy to install. LED Strips from LEDVANCE have been making your day-to-day work easier for a long time. But with the latest generation of our intelligent LED Strip System, you can now complete your lighting projects even more easily and professionally – thanks to more power, more flexibility and more compatibility. And of course you can also rely on excellent customer service and a guarantee of up to 5 years\(^1\).

**MORE POWER**

From lifetime, color rendering and protection classes to color consistency and guarantee periods, the new LEDVANCE LED Strips surpass the already excellent previous versions in each of these areas. Why? So that you can continue to set standards in your lighting projects. More power.

**MORE HIGH-END**

From now on, you can easily combine the LED strips with the comfortable VIVARES light management system and the flexible, powerful and extremely efficient Tunable White LED Strips with our award-winning BIOLUX human centric lighting. The LED Strip TW KIT includes all the components you need. Our COB LED Strips also offer you top performance. With their impressively uniform light without visible LED dots, they are the ideal choice for sophisticated lighting design. As you can see, with LEDVANCE you always have your finger on the pulse when it comes to lighting trends in the high-end sector.

**MORE SUPPORT EVERY DAY**

In addition to a broad portfolio of LED Strips that are prewired on both sides and tailor-made electronic components, LEDVANCE offers you useful online tools that make your day-to-day work even easier. The LED Strip System Configurator\(^2\) guides you to success step by step. Our online training center has a variety of application-oriented eLearning activities in store for you including practical information on planning, product selection, installation and more. And you’ll find even more tips on our YouTube channel. Take a look at:

- ledvance.com/led-strip-configurator
- training.ledvance.com
- ledvance.com/LEDstripvideos
MORE VARIETY

In the LEDVANCE LED Strip System you will find the perfect solution for any application. Choose from four light colors between 2 700 K and 6 500 K and four luminous intensities between 500 lm/m and 2 000 lm/m. Expand your possibilities with Tunable White, RGBW and RGB strips as well as our drivers, profiles and accessories that are perfectly matched to one another following our modular principle.

2 700 K  4 000 K  6 500 K
Red  Green  Blue

1 For precise terms and conditions go to www.ledvance.com/guarantee
2 The LED Strip System Configurator is no substitute for comprehensive professional planning with DIALux and RELUX or other professional light planning software
LIGHT WITH A BODY CLOCK
HUMAN CENTRIC LIGHTING

FOCUSING ON PEOPLE IN LIGHTING DESIGN

Light significantly influences our day-night cycle – our body clock – and therefore our health, well-being and performance. Human centric lighting (HCL) takes this biological effect into account. It simulates natural daylight throughout the day by gently changing color temperatures and illuminance levels. That’s how even in dark rooms it creates a stimulating environment that boosts creative thinking as well as high levels of concentration at desks, in service sectors and in factories.

LEVDANCE BIOLUX HCL

The right light whatever the time of day. The LEVDANCE BIOLUX HCL system is easy to install and operate. It consists of a control unit and HCL-capable light sources and continuously adjusts the lighting to the time of day and the incidence of natural daylight. To cover individual needs even better, the system also offers a choice of different lighting profiles. BIOLUX has already proved its credentials by winning various design, function and innovation awards.

HCL HAS A POSITIVE EFFECT ON PEOPLE – ALSO IN TERMS OF ECONOMY

Source: www.ecodesignconsultants.co.uk/healthy-buildings/
AN EFFECTIVE COMBINATION
HCL AND TUNABLE WHITE LED STRIPS

The LEDVANCE Tunable White LED Strips can vary the color temperature dynamically and seamlessly from cozy warm white 2700 kelvin to activating cold white 6500 kelvin. This makes them ideal for simulating natural daylight from early morning to late evening.

COMFORT FOR LARGE ROOMS: VIVARES HCL
VIVARES HCL is the first choice for open-plan offices and floor solutions. The innovative light management system can overcome even complex challenges and is easy to install and operate.

ONE ROOM, ONE SYSTEM: BIOLUX HCL
The combination of a BIOLUX HCL Control Unit with panels and Tunable White LED Strips is the solution for implementing effective HCL in individual offices and other singular applications.

WELL PROTECTED FOR EVERY OCCASION
Tunable White LED Strips are also available in IP67-protected versions. This extends their range of applications for HCL solutions still further.

THE CONNECTION
BIOLUX HCL LED STRIP KIT
The components in the BIOLUX HCL LED Strip KIT link the Tunable White LED Strips to the BIOLUX HCL Control Unit or the VIVARES HCL system. Of course, the components of the kit are also available separately.
LEDVANCE LED STRIP SYSTEM | APPLICATIONS FOR THE LED STRIPS

BRILLIANT TALENTS

LEDVANCE LED STRIPS IN VARIOUS PROJECTS

Used as general, cove or accent lighting, the LEDVANCE LED Strip System is a fascinatingly flexible solution that fits into many different lighting scenarios. It creates a stylish atmosphere in the gastronomy and hospitality sectors, and functional, efficient lighting in offices and sanitary facilities. And in shops it guides customers’ eyes and creates desire. Thanks to the new HCL kit, Tunable White LED Strips can even simulate natural daylight.
Check out our sample applications for your own projects and be inspired.

1. LOBBIES

The lobby is a building’s business card. LED Strips welcome visitors with their warm light. A combination of direct and indirect lighting combines an imposing atmosphere with high functionality. Light lines discreetly emphasize the architecture and point to walkways. The COB LED Strip without visible LED dots is particularly impressive on glossy surfaces.

**LED STRIPS:** Performance Class COB 1000 lm/m, 4000K, LS PFM-1000/COB/940/5

**PROFILE:** Flat U-Shape Wing Profile (12 mm wide)

**COVER:** diffuse, LS AY-PC/R01/D/1

**DRIVER:** DR DALI-SUP-45/220-240/24

2. OFFICES

Visual comfort during changing activities, individual lighting requirements and modern design – Tunable White LED Strips perform numerous tasks in offices. Integrated in suspended ceilings, they illuminate offices and workplaces without glare. Their color temperature can be adjusted via a touch panel. And with the new TW KIT and BIOLUX HCL you can even provide human centric lighting.

**LED STRIPS:** Superior Class Tunable White 2000 lm/m, LS SUP-2000/TW/927-965/5

**PROFILE:** Wide U-Shape Profile (26 mm high)

**COVER:** clear, LS AY-PC/W02/C/1

**DRIVER:** DR SUP-200/220-240/24

**CONTROLLER:** LC RF Controller 24V RGBW/TW

**TOUCH PANEL:** Touch Panel TW, LC RF TOUCH PANEL TW
3. CEILING LIGHTING

Powerful LED Strips as ceiling lighting allow you to illuminate rooms without glare and in high quality. Their warm color temperature supports the effect in the room and ensures a stylish atmosphere. LED Strips bring out modern ceiling solutions particularly well.

**LED STRIPS:** Performance Class 2000 lm/m, 3000 K, LS P-2000/930/5
**PROFILE:** Medium U-Shape Wing Profile (15.5 mm high), LS AY-PM04/UW/23X15,5/10/1
**COVER:** clear, LS AY-PC/R02/C/1
**DRIVER:** DR DALI-SUP-150/220-240/24

4. RESTAURANTS/CANTEENS

In gastronomy, a feel-good atmosphere is important. RGBW LED Strips add some atmospheric sparkle in different colors, creating inviting and modern ambient lighting. The warm white light color produces flattering general lighting – elegant and classy but also functional and efficient.

**LED STRIPS:** Performance Class RGBW, 1000 lm/m, 3000 K, LS PFM-1000/RGBW/830/5/IP66
**PROFILE:** Medium U-Shape Wing Profile (15.5 mm high), LS AY-PM04/UW/23X15,5/10/1
**COVER:** diffuse, LS AY-PC/R02/D/1
**DRIVER:** DR-VAL-150/220-240/24
**CONTROLLER:** LC RF Controller 24 V RGBW/TW
**TOUCH PANEL:** Touch Panel RGBW, LC RF TOUCH PANEL RGBW

5. COFFEE SHOPS

For all projects that need that extra splash of color, a dash of brilliance and a tad more imagination, there are RGB LED Strips. The different colors give each space a certain appeal. Which light is the coffee going to taste better in?

**LED STRIPS:** Value Class RGB, 500 lm/m, LS VAL-500/RGB/5
**PROFILE:** Wide U-Shape Profile, LS AY-PW01/U/26X8/14/1
**COVER:** diffuse, LS AY-PC/W01/D/1
**DRIVER:** DR-VAL-120/220-240/24
**CONTROLLER:** LC RF Controller 24 V RGBW/TW
**REMOTE CONTROL:** Remote Control RGBW, LC RF REMOTE RGBW

See pages 56–66 for accessories for strips and profiles.
6. SHOPS

Generating pure emotion in the showroom, light guides customers’ eyes, creates desire and stages brand worlds. No wonder that LED Strips put on a big show here. They accentuate shelves, focus on products and illuminate the entire shop in discreet, indirect light as cove lighting.

LED STRIPS: Performance Class 1000 lm/m, 4000K, LS P-1000/940/5
PROFILE: Medium U-Shape Wing Profile, LS AY-PM01/UW/21,5X12/10/1
COVER: diffuse, LS AY -PC/P02/D/1
DRIVER: DR-VAL-150/220-240/24

7. BARS

Here, LED Strips really have a chance to show off. The spectrum ranges from indirect, pleasantly warm basic lighting and highlighting counters and other interior elements to ambient lighting for bathing everything in a cozy glow. And they always combine high quality of light with durability and efficiency.

LED STRIPS: Performance Class 500 lm/m, 4000K, LS P-500/940/5.
Ceiling: Performance Class
1500 lm/m, 4000K,
LS P-1500/940/5
PROFILE: Wide U-Shape Profile, LS AY-PW01/U/26X8/14/1
COVER: diffuse,
LS AY-PC/W01/D/1
DRIVER: DR-VAL-120/220-240/24

8. OUTDOOR STAIRS

Making a big entrance, LED Strips as IP67-protected versions are also talented outdoor performers. They enhance entrances and stairs in particular with their functional, aesthetic and efficient light. They not only create a greater feeling of safety but also help prevent accidents. And look good in the process.

LED STRIPS: Performance Class 1000 lm/m, 4000K, IP67, LS P-1000/940/5/IP67
PROFILE: Medium Edge Shape Profile (12 mm wide), LS AY-PM06/E/18X18/12/1
COVER: diffuse, LS AY -PC/R01/D/1
DRIVER: DR DiM-PFM-250/220-240/24/P
9. SANITARY FACILITIES

In washrooms and toilets, good light conveys cleanliness, hygiene and a pleasant ambience. LED Strips with a high IP66 rating are ideal for damp rooms, perfectly illuminate both washtops and mirrors and add the finishing touches with their sleek design.

**LED STRIPS:** Value Class 1 500 lm/m, 4 000 K, IP66, LS V-1 500/840/5/IP66
PROFILE: ceiling: Wide U-Shape Profile (26 mm high), LS AY-PW03/U/26X26/14/1, mirror: Flat U-Shape Wing Profile (12 mm wide), LS AY-PF03/UW/25X7/12/1
COVER: clear, LS AY-PC/W02/C/1, mirror: LS AY-PC/R01/C/1
DRIVER: DR-VAL-150/220-240/24

10. CORRIDORS

Corridors connect rooms and different parts of the building. First and foremost, the lights need to provide orientation. LED Strips outline walkways, brighten the walls evenly and create a positive feeling of space without a tunnel effect.

**LED STRIPS:** Value Class 500 lm/m, 3 000 K, LS V-500/830/5
PROFILE: Wide U-Shape Profile (26 mm high), LS AY-PW03/U/26X26/14/1
COVER: clear, LS AY-PC/w02/c/1
DRIVER: DR SUP-100/220-240/24

11. HOTEL ROOMS

Whether you’re traveling for business, going on holiday or spending a romantic evening, you’ll feel right at home in hotel rooms lit by LED Strips. Cleverly placed as accent lighting, their warm, diffuse light creates a homely atmosphere and makes sure your stay lingers long in your memory.

**LED STRIPS:** Performance Class 1 000 lm/m, 2 700 K, LS P-1000/927/5
PROFILE: Medium U-Shape Profile, LS AY-PM05/ U/17.5X14.5/10/1
COVER: diffuse, LS AY-PC/R01/D/1
DRIVER: DR-SUP-100/220-240/24

See pages 56–66 for accessories for strips and profiles.
THE GREAT FEELING OF COPING WITH MAJOR CHALLENGES

The LEDVANCE LED Strip System contains all the components you need for your modern lighting tasks. LED Strips, profiles, covers and drivers in many different versions as well as high-quality accessories. The benefit for you is that you don’t have to spend time searching for specific components and making sure that they all match. Everything comes from a single source, matches perfectly and is easy to install.

High IP rating? No problem. Dimmable light? Possible at any time with the appropriate driver or lighting management system. And for complex dynamic lighting projects you can simply add the appropriate sensors. It has never been easier to impress your customers with optimum lighting solutions.

LEDTVANCE LED Strips are generally classified as containing products and have not had to carry an energy label since December 25th, 2019.
The quick and intuitive LED Strip System Configurator* makes it extremely easy to plan any lighting project. You can use this handy online tool to define lighting requirements, mounting type, accessories, operating mode and drivers step by step. At the end, you will receive a summary with all the necessary components and useful information about mounting and installation. Of course, you can save the results of your configuration for future use. It’s easy to get started.

**STEP BY STEP TO A CUSTOMIZED SOLUTION**

**LED STRIP SYSTEM CONFIGURATOR**

The quick and intuitive LED Strip System Configurator* makes it extremely easy to plan any lighting project. You can use this handy online tool to define lighting requirements, mounting type, accessories, operating mode and drivers step by step. At the end, you will receive a summary with all the necessary components and useful information about mounting and installation. Of course, you can save the results of your configuration for future use. It’s easy to get started.

**Step 1 – Lighting requirements**
In addition to the length of the LED Strips, here you can also specify the light color, the area of application and the required luminous intensity.

**Step 2 – Mounting type**
Here you can decide whether you want surface or recessed mounting, and select the right aluminum profile and cover for your project.

**Step 3 – Accessories**
Now you can specify all the other components: connectors, end caps and mounting accessories.

**Step 4 – Operating mode**
Finally, you can determine a suitable operating mode, select the right drivers and complete configuration.

**Step 5 – Summary**
After completing your configuration, in addition to a clear Excel parts list with all the important product information you will receive a PDF with the selected products, the cuts and a wiring diagram. You can customize the Excel sheet if needed and then send it to your wholesaler for ordering.

* The LED Strip System Configurator is no substitute for comprehensive professional planning with DIALux and RELUX or other professional light planning software.
TIPS FOR PROFESSIONALS
FOR LED STRIP INSTALLATION

THIS IS HOW THE LED STRIP SYSTEM WORKS

Tailor-made lighting solutions can be realized using LEDVANCE LED Strips. To ensure that you can professionally install the LED Strips for any project, here is some important information on the design, operation and handling of the strips – insider knowledge that will help you save time, nerves and budget and leave a professional impression on your customers.

GENERAL INFORMATION

— LEDVANCE LED Strips are easy to handle, prewired on both sides and easy to wire without any tools
— They are dimmable, and the Tunable White, RGBW and RGB strips are also suitable for dynamic colored lighting
— Easy mounting on many smooth surfaces with self-adhesive tape
— It is important to select an LED driver and/or dimmer suitable for the application
— The basic rule is as follows: the total output of the LED Strip must not exceed the maximum output of the driver

IMPORTANT: NOTES ON HANDLING

— Do not fold, bend or twist
— Cut only in the designated areas
— Cut straight
— Note ESD protection
— Do not touch the LEDs on IP00 strips

Check out the LED Strip installation video at: ledvance.com/LEDstripvideos
HOW TO WIRE LED STRIPS CORRECTLY

LEDVANCE LED Strips are easy to install. Which components you need to wire your project and how to connect them depends on whether you want to implement a static lighting solution in a white light color or a dynamic lighting solution with Tunable White, RGBW or RGB options.

EXAMPLE WIRE DIAGRAMS: STATIC VS. DYNAMIC LED STRIP SYSTEM

1. LED Strip System in a light color

If you are planning an LED Strip System with static white light, connect the driver to the power supply on one side and to the LED Strip on the other (+ and – respectively). To connect several LED Strips, use connectors* or a parallel connection.

2. Dynamic LED Strip System (Tunable White, RGBW, RGB)

In addition to the LED Strips and a suitable driver, you need a multichannel controller as well as a touch panel or remote control. Tunable White works with three connections (CW, WW and +), RGBW with five connections (R, G, B, W and +) and RGB with four connections (R, G, B and +).

AT A GLANCE

Are you looking for the right components for your LED Strip System? You’ll see them in the compatibility overviews on pages 57, 61 and 73. Or simply visit the LED Strip Configurator at: ledvance.com/led-strip-configurator

* Note the maximum feed length, see pages 74–75.
WHITE – WHENEVER, WHEREVER
LED STRIPS SUPERIOR CLASS TUNABLE WHITE

ACTIVATING DURING THE DAY
Cold white light with a color temperature of 6,500 kelvin has an energizing effect on the human organism. This makes it ideal for all areas where people need to focus on their work. And also wherever natural daylight needs to be supplemented and enhanced by artificial light.

ATMOSPHERIC IN THE EVENING
Warm white light with a color temperature of 2,700 kelvin creates a welcoming atmosphere and is ideal for all areas where you want to relax. In the evening, it allows for cozy and relaxed shopping, for example.
There are many white light colors in each Tunable White (TW) LED Strip. A controller allows users to dynamically adjust the color temperature to suit their needs, from cold-white, activating 6500 kelvin to warm-white, cozy 2700 kelvin. This not only increases the range of applications but can also contribute to personal well-being. Excellent color rendering of over CRI 90 and various types of protection for indoor and outdoor lighting (IP67) add to the options.

PRODUCT FEATURES

- Flexible and cuttable LED strip
- Smallest cuttable unit: 100 mm
- Lifetime up to 50,000 hours
- Color rendering index CRI > 90
- Dimmable by pulse width modulation (PWM)
- Luminous flux of up to 2000 lm/m
- Adjustable color temperatures via Tunable White: 2700 to 6500 K
- Type of protection IP 00/67
- Salt mist resistant (to IEC 60068-2-52) and UV resistant (to IEC 60068-2-5) at IP67
- ENEC and TÜV approval
- 5-year guarantee

PRODUCT BENEFITS

- Great design freedom thanks to long, flexible TW LED Strips
- Easy installation and tool-free connection
- Simple installation thanks to adhesive tape
- Maximum flexibility thanks to a wide range of accessories
- Simple connection thanks to integrated cables on both sides
- Protected LED Strips suitable for use in damp environments thanks to high degree of protection (IP67)

APPLICATIONS

- General indoor lighting
- Protected LED Strips for general outdoor lighting (IP67)
- Hotels, offices, sales and conference rooms
- Decorative cove lighting

TAKING THE SUN AS AN EXAMPLE

With Tunable White LED Strips, the spectrum of natural daylight can be simulated in its full bandwidth between 2700 kelvin and 6500 kelvin. This makes the strips an option for dynamic lighting which addresses people’s lighting needs at certain times of the day.

CHECK: THIS IS HOW YOUR TUNABLE WHITE LED STRIP SYSTEM WORKS

The Tunable White versions of the LEDVANCE LED Strips can be installed to suit individual planning. However, the following components are essential for a functioning Tunable White system.

System components for LEDVANCE TW LED STRIP:
Multichannel controller: LC RF Controller 24 V RGBW/TW
TW control elements: remote control (LC RF REMOTE TW) and/or touch panel (LC RF TOUCH PANEL TW 220–240 V)
Alternatively, you can use a DALI or DMX system.

1 L70/B50 at Tc ≤ 85 °C | 2 For precise terms and conditions go to www.ledvance.com/guarantee
LEDVANCE LED STRIP SYSTEM | LED STRIPS TW SUPERIOR CLASS

LED STRIP SUPERIOR-2000 TW
Tunable White LED strips with 2000 lm/m for professional applications with very good color rendering and lifetime

Prewired cables on both sides

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>Im</th>
<th>W</th>
<th>W%</th>
<th>%</th>
<th>Td</th>
<th>L × W × H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS SUP -2000/TW/927-965/5</td>
<td>4058075436084</td>
<td>2</td>
<td>700...6500</td>
<td>950 / 1060</td>
<td>9140</td>
<td>21.6</td>
<td>108.0</td>
<td>78.0</td>
</tr>
</tbody>
</table>

1 Refer to www.ledvance.com/guarantee for precise conditions  | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Tc max. 85 °C

STRIP ACCESSORIES
Extract from the system components of the extensive LED Strip accessories

CONNECTORS
ENDCAPS
MOUNTING BRACKETS

PROFILES
Matching profiles (orange) with corresponding covers and installation accessories

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>Im</th>
<th>W</th>
<th>W%</th>
<th>%</th>
<th>Td</th>
<th>L × W × H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS AY SUP -CP/P3/500</td>
<td>4058075451322</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LS AY SUP -CSD/P3</td>
<td>4058075451353</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LS AY SUP -CSW/P3/50</td>
<td>4058075451384</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LS AY SUP -12/SMB</td>
<td>4058075451599</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Details see chapter STRIP ACCESSORIES

DRIVERS
Extract from the versatile driver portfolio

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>Im</th>
<th>W</th>
<th>W%</th>
<th>%</th>
<th>Td</th>
<th>L × W × H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR-VAL -150/220-240/24</td>
<td>4058075430179</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LC RF CONTROL 24V RGBW/TW</td>
<td>4058075435634</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LC RF TOUCH PANEL TW 220-240</td>
<td>4058075435940</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LC RF REMOTE TW</td>
<td>4058075435926</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
LED STRIP SUPERIOR-2000 TW PROTECTED

IP67 protected Tunable White LED strips with 2000 lm/m for professional applications with very good color rendering and lifetime

Prewired cables on both sides

**STRIP ACCESSORIES**

Extract from the system components of the extensive LED Strip accessories

**CONNECTORS**

- LS AY SUP - CP/P3/50/P
  - GTIN (EAN): 4058075451414
- LS AY SUP - CSP/P3/P
  - GTIN (EAN): 4058075451445
- LS AY SUP - CSW/P3/50/P
  - GTIN (EAN): 4058075451537
- LS AY SUP - 12/SE/P SIL-SEAL
  - GTIN (EAN): 4058075451568
- LS AY SUP - 12/SMB
  - GTIN (EAN): 4058075451599

**ENDCAPS**

- LS AY SUP - CP/P3/50/P
  - GTIN (EAN): 4058075451414
- LS AY SUP - CSP/P3/P
  - GTIN (EAN): 4058075451445
- LS AY SUP - CSW/P3/50/P
  - GTIN (EAN): 4058075451537
- LS AY SUP - 12/SE/P SIL-SEAL
  - GTIN (EAN): 4058075451568
- LS AY SUP - 12/SMB
  - GTIN (EAN): 4058075451599

**MOUNTING BRACKETS**

- LS AY SUP - CP/P3/50/P
  - GTIN (EAN): 4058075451414
- LS AY SUP - CSP/P3/P
  - GTIN (EAN): 4058075451445
- LS AY SUP - CSW/P3/50/P
  - GTIN (EAN): 4058075451537
- LS AY SUP - 12/SE/P SIL-SEAL
  - GTIN (EAN): 4058075451568
- LS AY SUP - 12/SMB
  - GTIN (EAN): 4058075451599

**PROFILES**

Matching profiles (orange) with corresponding covers and installation accessories

**DRIVERS**

Extract from the versatile driver portfolio

**Product name** | **GTIN (EAN)** | **K** | **Im** | **Im W** | **W** | **%** | **L x W x H [mm]**
--- | --- | --- | --- | --- | --- | --- | ---
LS SUP - 2000/TW/927-965/IP67 | 4058075436008 | 2 | 700…6 500 | 2 | 100 | 840 | 21.6 | 108.0 | 76.0 | 120 | 16.67 | -20…+55 | 5 000 x 12.0 x 5.0 | 100

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Tc max. 85 °C
IMPRESSION – ALL LINE, NO DOTS
COB LED STRIPS PERFORMANCE CLASS
WHITE
With the new LEDVANCE COB LED Strips you’ll no longer see the light points that are typical of conventional LED Strips. That’s because there are so many LED chips that, in combination with a phosphor layer, an impressively uniform line of light is produced over their entire length. Another advantage is their high color rendering (CRI > 90). This makes them ideal for modern, exclusive lighting design, especially in the hospitality and retail sectors.

AMBIENT LIGHTING

For exclusive accents in modern surroundings, LEDVANCE COB LED Strips without visible LED dots work brilliantly on all glossy surfaces. Cleverly combined with cove and general lighting in different white tones, they bathe large high-ceilinged rooms in harmonious light.

GENERAL LIGHTING

Bringing the day inside thanks to great light quality. Especially using the cool daylight color, you can create the impression of naturally diffuse daylight with LEDVANCE COB LED Strips. The bright effect of the flexible COB strips will impress visitors and employees alike.

PRODUCT FEATURES

- Flexible and cuttable LED strip
- Luminous flux: 1000 lm/m
- Very good color rendering index CRI: > 90
- Smallest cuttable unit: 62.5 mm
- Large range of color temperatures: from warm white to cool daylight
- Dimmable with suitable drivers, see also ledvance.com/dim

PRODUCT BENEFITS

- Excellent homogenous light, without visible light points thanks to COB technology
- Great design freedom thanks to the flexibility and cuttability of the module
- Easy mounting on many smooth surfaces with self-adhesive tape on the back
- Simple connection thanks to integrated cables on both sides
- Maximum flexibility due to a large range of accessories
- Easy installation, no tools required for connection

APPLICATIONS

- General illumination, cove lighting
- Bars, restaurants, hotels, shops
- Offices
- Residential interiors

Cove Lighting

The continuous light lines of the COB LED Strips also show their high quality in cove lighting, making it look particularly uniform and classy.
LED STRIP PERFORMANCE COB -1000

High performance COB LED strip with 1000 lm/m for high requirements

Prewired cables on both sides

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>lm</th>
<th>lm</th>
<th>W</th>
<th>W</th>
<th>%</th>
<th>L x W x H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS PFM -1000/COB/927/5</td>
<td>4058075697255</td>
<td>2700</td>
<td>1010</td>
<td>2850</td>
<td>11.0</td>
<td>38.0</td>
<td>92.0</td>
<td>384</td>
</tr>
<tr>
<td>LS PFM -1000/COB/930/5</td>
<td>4058075697325</td>
<td>3000</td>
<td>1010</td>
<td>3100</td>
<td>11.0</td>
<td>38.0</td>
<td>95.0</td>
<td>384</td>
</tr>
<tr>
<td>LS PFM -1000/COB/940/5</td>
<td>4058075697545</td>
<td>4000</td>
<td>1040</td>
<td>3300</td>
<td>11.0</td>
<td>38.0</td>
<td>97.0</td>
<td>384</td>
</tr>
<tr>
<td>LS PFM -1000/COB/965/5</td>
<td>4058075697566</td>
<td>6500</td>
<td>1060</td>
<td>3500</td>
<td>11.0</td>
<td>38.0</td>
<td>98.0</td>
<td>384</td>
</tr>
</tbody>
</table>

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Tc max. 65°C |
4 Value based on first meter of the product

STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS

ENDCAPS

MOUNTING BRACKETS

PROJECTES

Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio
ALLROUNDERS IN THE PROFESSIONAL LEAGUE
THE PERFORMANCE CLASS RANGE AT A GLANCE

WHITE

GENERAL LIGHTING

COVE LIGHTING

AMBIENT LIGHTING
With the new generation of LEDVANCE Performance Class LED Strips, you have an ideal solution for professional indoor and outdoor applications. Because they boast excellent color rendering and color consistency, a great selection of color temperatures, luminous fluxes and types of protection, a lifetime up to 50,000 hours\textsuperscript{1} and a 5-year guarantee\textsuperscript{2}.

Short distances between LEDs (144 LEDs/m), in conjunction with IC-controlled current, provide a very homogeneous light output over the entire strip length. The combination of high efficiency and low maintenance costs promises great potential savings. And thanks to prewiring on both sides and a well-conceived system design with drivers as well as extensive accessories including profiles, connectors and covers, installation is also quick and simple.

The Performance Class is therefore the ideal choice for professional commercial applications from offices to hospitality, indoors and outdoors.

**GENERAL LIGHTING**

LED Strips Performance Class looks great even as general lighting in large open-plan offices. They provide high-intensity light, accentuating architectural features on walls and ceilings – ideally in energizing daylight white. But that’s not all. LEDVANCE LED Strips Performance Class with 6,500K, 2,000 lm/m and IP67 are suitable for the efficient illumination of workplaces and can contribute to the well-being of employees.

**COVE LIGHTING**

Light as a source of ideas. This room within a room is used as a think tank, with the indirect neutral white cove lighting bright enough to serve as general lighting. At the same time, it is both decorative and inspirational. All made possible by LEDVANCE LED Strips Performance Class with 4,000K, 1,000 lm/m and IP00. Space-saving profiles and diffuse covers equipped with the appropriate LED Strips create a pleasant working atmosphere.

**APPLICATIONS**

- General indoor lighting
- Protected LED Strips for general outdoor lighting (IP67)
- Industry
- Offices, sales and conference rooms
- Architectural lighting
- Decorative lighting
- Decorative cove lighting

**PRODUCT FEATURES**

- Flexible, cuttable and dimmable LED strips\textsuperscript{3}
- Smallest cuttable unit: 55.56 mm
- Lifetime up to 50,000 hours\textsuperscript{1}
- Very good color rendering index CRI > 90
- Color consistency SDCM < 3
- Luminous fluxes from 500 to 2,000 lm/m – tailored for ambient, cove and general lighting
- 4 color temperatures: 2,700K, 3,000K, 4,000K, 6,500K
- Type of protection IP 00/67
- Salt mist resistant (to IEC 60068-2-52) and UV resistant (to IEC 60068-2-5) at IP67
- ENEC and TÜV approval
- 5-year guarantee\textsuperscript{2}

**PRODUCT BENEFITS**

- Great scope of design options due to long and flexible LED strips
- Easy installation, no tools required for connection
- Easy mounting on many smooth surfaces thanks to self-adhesive tape
- Protected LED Strips suitable for use in damp environments thanks to high degree of protection (IP67)
- Maximum flexibility due to large range of accessories
- Simple connection thanks to integrated cables on both sides

**AMBIENT LIGHTING**

Creating stylish and efficient outdoor lighting could not be easier with LED Strips Performance Class. Highlighting the edges of planters with IP67 lighting strips in warm white is just one of many examples. Combined with a matching profile, LEDVANCE LED Strips Performance Class protected at 2,700K, 500 lm/m and IP67 are ideal for atmospheric accent lighting in outdoor areas.

\textsuperscript{1} L70/B50 at Tc max: 80°C | \textsuperscript{2} For precise terms and conditions go to www.ledvance.com/guarantee | \textsuperscript{3} Dimmable with suitable drivers, see also www.ledvance.com/dim
LED STRIP P 500

High performance LED strips with 500 lm/m for high requirements

Prewired cables on both sides

---

**Strip Accessories**

Extract from the system components of the extensive LED Strip accessories

**Connectors**

- LS AY - CP/P2/500
  - GTIN: 4058075727403

- LS AY - CS/P2
  - GTIN: 4058075727526

**Endcaps**

- LS AY - CSW/P2/50
  - GTIN: 4058075727434

- LS AY - 8/SMB
  - GTIN: 4058075727588

**Mounting Brackets**

- LS AY - 8/3AB
  - GTIN: 4058075727588

---

**Profiles**

Matching profiles (orange) with corresponding covers and installation accessories

- LS AY - PM01/U
  - GTIN: 4058075278103

- LS AY - PM02/U
  - GTIN: 4058075278134

**Drivers**

Extract from the versatile driver portfolio

- DR DALI-SUP
  - GTIN: 4058075421820

- DR DIM-PPM
  - GTIN: 4058075379176

---

1 Refer to www.ledvance.com/guarantee for precise conditions
2 Dimmable with suitable drivers, see also www.ledvance.com/dim
3 L70/B50 at Ta 55 °C
LED STRIP P 500 P

High performance IP67 protected LED strips with 500 lm/m for high requirements

Prewired cables on both sides

STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS
ENDCAPS
MOUNTING BRACKETS

PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio

Product name GTIN (EAN) K lm W\% \(\%\) \(\%\) Ta [°C] L × W × H [mm]
LS AY -PW01/U 4058075271465 2700 475 420 21.0 113.0 144 6.94 -20...+55 5000 x 10.0 x 4.7 55.56
LS AY -PW02/UW 4058075271472 3000 485 2220 21.0 115.0 144 6.94 -20...+55 5000 x 10.0 x 4.7 55.56
LS AY -PW03/U 4058075271489 4000 515 2360 4.2 21.0 122.0 144 6.94 -20...+55 5000 x 10.0 x 4.7 55.56
LS AY -PW04/UW 4058075271496 6500 515 2360 21.0 122.0 144 6.94 -20...+55 5000 x 10.0 x 4.7 55.56

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Ta 55 °C

Details see chapter STRIP ACCESSORIES

Details see chapter PROFILES

Details see chapter DRIVERS
# LED STRIP P 1000

High performance LED strips with 1000 lm/m for high requirements

Prewired cables on both sides

---

### STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

#### CONNECTORS

- **LS AY - C/P2/500**
  - GTIN (EAN): 4058075727403

- **LS AY - C/S5/P2**
  - GTIN (EAN): 4058075727434

#### ENDCAPS

- **LS AY - C/SW/P2/50**
  - GTIN (EAN): 4058075727434

#### MOUNTING BRACKETS

- **LS AY - S/308**
  - GTIN (EAN): 4058075727588

---

### PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

#### DRIVERS

Extract from the versatile driver portfolio

---

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>lm</th>
<th>lm W</th>
<th>W %</th>
<th>PRTS</th>
<th>T&gt;</th>
<th>L × W × H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS P - 1000/900/5</td>
<td>4058075707509</td>
<td>2700</td>
<td>1010</td>
<td>4645</td>
<td>8.6</td>
<td>43.0</td>
<td>118.0</td>
<td>144</td>
</tr>
<tr>
<td>LS P - 1000/930/5</td>
<td>4058075707537</td>
<td>3000</td>
<td>1030</td>
<td>4730</td>
<td>8.6</td>
<td>43.0</td>
<td>120.0</td>
<td>144</td>
</tr>
<tr>
<td>LS P - 1000/940/5</td>
<td>4058075707597</td>
<td>4000</td>
<td>1090</td>
<td>5030</td>
<td>8.6</td>
<td>43.0</td>
<td>127.0</td>
<td>144</td>
</tr>
<tr>
<td>LS P - 1000/965/5</td>
<td>4058075707610</td>
<td>6500</td>
<td>1090</td>
<td>5030</td>
<td>8.6</td>
<td>43.0</td>
<td>127.0</td>
<td>144</td>
</tr>
</tbody>
</table>

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Ta 55 °C
LED STRIP P 1000 P

High performance IP67 protected LED strips with 1000 lm/m for high requirements

Prewired cables on both sides

Product name | GTIN (EAN) | K | lm | lm | W | W% | SALT MIST | Ta | L x W x H [mm]
---|---|---|---|---|---|---|---|---|---
LS P - 1000/827/5/IP66 | 4058075766913 | 2 700 | 950 | 4 365 | 8.6 | 43.0 | 110.0 | 144 | 6.94 | -20...+55 | 5 000 x 10.0 x 4.7 | 55.56
LS P - 1000/930/5/IP67 | 4058075766957 | 3 000 | 965 | 4 440 | 8.6 | 43.0 | 112.0 | 144 | 6.94 | -20...+55 | 5 000 x 10.0 x 4.7 | 55.56
LS P - 1000/940/5/IP67 | 4058075766991 | 4 000 | 1 030 | 4 730 | 8.6 | 43.0 | 120.0 | 144 | 6.94 | -20...+55 | 5 000 x 10.0 x 4.7 | 55.56
LS P - 1000/965/5/IP67 | 4058075766975 | 6 500 | 1 030 | 4 730 | 8.6 | 43.0 | 120.0 | 144 | 6.94 | -20...+55 | 5 000 x 10.0 x 4.7 | 55.56

STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS

ENDCAPS

MOUNTING BRACKETS

PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio

1 Refer to www.ledvance.com/guarantee for precise conditions  2 Dimmable with suitable drivers, see also www.ledvance.com/dim  3 L70/B50 at Ta 55 °C
LED STRIP P 1500

High performance LED strips with 1500 lm/m for high requirements

Prewired cables on both sides

LED STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS
ENDCAPS
MOUNTING BRACKETS

PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio

Product name | GTIN (EAN) | K | Im | W | % | L x W x H [mm] | 5 year guarantee | CRI > 90 | 24V DC | Short Pitch | L70/B50 at Ta 55 °C
| | | | | | | | 21.5x12/10/1 | 36x12/10/1 | 39x26/14/1 | 4058075278288 |
| LS AY -PM01/U/ | 21,5X12/10/1 | 4058075278318 |
| LS AY -PM02/U/ | 23X15,5/10/1 | 4058075278400 |
| LS AY -PM03/U/ | 17X14,5/10/1 | 4058075278349 |
| LS AY -PM04/U/ | 18X18/12/1 | 4058075279308 |
| LS AY -PM05/U/ | 19X19/10/1 | 4058075278370 |
| LS AY -PM06/U/ | 17X17/10/1 | 4058075278356 |
| LS AY -PM07/U/ | 17X17/10/1 | 4058075278363 |

DRIVERS

Extract from the versatile driver portfolio

DR-DALI-SUP -150/220-240/24 4058075421868
DR-DIM-PFM -100/220-240/24/P 4058075420070
DR-VAL -120/220-240/24 4058075240131

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Ta 55 °C
LED STRIP P 1500 P
High performance IP67 protected LED strips with 1500 lm/m for high requirements

Prewired cables on both sides

24V DC
26X8/14/1
LS AY -PW01/U/
4058075727496

Extract from the system components of the extensive LED Strip accessories

CONNECTORS
ENDCAPS
MOUNTING BRACKETS

PROFILES
Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS
Extract from the versatile driver portfolio

STRIP ACCESSORIES
Extract from the system components of the extensive LED Strip accessories

Details see chapter STRIP ACCESSORIES

Details see chapter PROFILES

Details see chapter DRIVERS
LED STRIP P 2000

High performance LED strips with 2000 lm/m for high requirements

Prewired cables on both sides

STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS

ENDCAPS

MOUNTING BRACKETS

PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio

Product name | GTIN (EAN) | K | lm | lm/W | W | % | CRI | t(50,000) | L × W × H [mm] | L x W x H [mm]
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ---
LS P -2000/927/5 | 4058075707719 | 2700 | 1840 | 8420 | 15.6 | 78.0 | 118.0 | 144 | 6.94 | -20…+55 | 5 000 x 8.0 x 1.5 | 55.56
LS P -2000/930/5 | 4058075707733 | 3000 | 1970 | 8580 | 15.6 | 78.0 | 120.0 | 144 | 6.94 | -20…+55 | 5 000 x 8.0 x 1.5 | 55.56
LS P -2000/940/5 | 4058075707707 | 4000 | 1980 | 9125 | 15.6 | 78.0 | 127.0 | 144 | 6.94 | -20…+55 | 5 000 x 8.0 x 1.5 | 55.56
LS P -2000/965/5 | 4058075707711 | 6500 | 1980 | 9125 | 15.6 | 78.0 | 127.0 | 144 | 6.94 | -20…+55 | 5 000 x 8.0 x 1.5 | 55.56

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Ta 55 °C

STRIP ACCESSORIES

Connectors Endcaps Mounting Brackets

CONNECTORS

ENDCAPS

MOUNTING BRACKETS

PROFILES

Profiles with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio

DR DAI-UP -150/220-240/24 4058075421868
DR DIM-PPM -150/220-240/24/P 4058075240117
DR-VAL -150/220-240/24 4058075240179
LED STRIP P 2000 P

High performance IP67 protected LED strips with 2000 lm/m for high requirements

Prewired cables on both sides

24V DC 3

Product name  GTIN (EAN)  K  lm  lm  W  W  %  °C  L x W x H [mm]
LS P -2000/927/5/IP67  4058075766071  2700  1725  7820  15.6  78.0  110.0  144  6.94  -20…+55  5000 x 10.0 x 4.7  55.56
LS P -2000/930/5/IP67  4058075766095  3000  1753  8050  15.6  78.0  112.0  144  6.94  -20…+55  5000 x 10.0 x 4.7  55.56
LS P -2000/940/5/IP67  4058075766118  4000  1870  8575  15.6  78.0  120.0  144  6.94  -20…+55  5000 x 10.0 x 4.7  55.56
LS P -2000/965/5/IP67  4058075766132  6500  1870  8575  15.6  78.0  120.0  144  6.94  -20…+55  5000 x 10.0 x 4.7  55.56

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Ta 55 °C

STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS

ENDCAPS

Mounting Brackets

PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio
GOOD LIGHT AT A GOOD PRICE
THE VALUE CLASS RANGE AT A GLANCE

GENERAL LIGHTING

AMBIENT LIGHTING

COVE LIGHTING
The new LEDVANCE Value Class LED Strip will help you convince your customers more than ever before. Because they combine good color rendering for general applications, a lifetime of 30,000 hours\(^1\) and a 3-year guarantee\(^2\) with low acquisition costs, good efficiency and low maintenance.

And Value Class LED Strips can also hold their own when it comes to flexibility and ease of installation – thanks to a wide range of color temperatures, luminous fluxes, types of protection, prewiring on both sides, a well-conceived system design with drivers as well as a great selection of profiles, covers and connectors.

All this makes Value Class the ideal solution in and around the home and for small commercial projects indoors and outdoors.

**AMBIENT LIGHTING**

The LEDVANCE Value Class proves that good light does not have to be expensive. Stylish and efficient ambient lighting on stairs is easily achieved at an excellent price/performance ratio with pleasant warm white LED Strips. LEDVANCE LED Strips Value Class with 3000 K, 500 lm/m and IP00 are ideal for the subtle but effective illumination of staircases. Protected by a profile and with a diffuse cover they guide the way beautifully.

**COVE LIGHTING**

For kitchens, home bars or corner units in bed & breakfast establishments under-cabinet lighting with LEDVANCE LED Strips Value Class in the neutral color temperature of 4000 K creates optimum illumination and sufficient light to work. LEDVANCE LED Strips Value Class with 4000 K, 1000 lm/m and IP66 can be installed near water thanks to their high IP rating. Strips can also be installed on the under-edges of counter tops to create a welcoming atmosphere.

**GENERAL LIGHTING**

The Value Class includes LED Strips with high luminous fluxes and daylight white 6500 K. So you can use them in small commercial and residential areas as a cost-effective way of highlighting architectural features and creating efficient and innovative general lighting. With LEDVANCE LED Strips Value Class with 6500 K, 2000 lm/m and IP00 and the right profiles and covers you are ideally equipped to create perfect lighting in large rooms.

**PRODUCT FEATURES**
- Flexible, cuttable and dimmable LED strips\(^3\)
- Smallest cuttable unit: 100 mm
- Lifetime up to 30,000 hours\(^1\)
- Color rendering index CRI > 80
- Luminous fluxes from 500 to 2000 lm/m – tailored for ambient, cove and general lighting
- 4 color temperatures: 2700 K, 3000 K, 4000 K, 6500 K
- Type of protection IP 00/66
- Salt mist resistant (to IEC 60068-2-52) and UV resistant (to IEC 60068-2-5) at IP66
- TÜV approval
- 3-year guarantee\(^2\)

**PRODUCT BENEFITS**
- Great scope of design options due to long and flexible LED strips
- Easy installation, no tools required for connection
- Easy mounting on many smooth surfaces thanks to self-adhesive tape
- Protected LED Strips suitable for use in damp environments thanks to high degree of protection (IP66)
- Maximum flexibility due to large range of accessories
- Simple connection thanks to integrated cables on both sides

**APPLICATIONS**
- General indoor lighting
- Protected LED Strips for general outdoor lighting (IP66)
- Decorative lighting
- Private living areas

\(^1\) L70/B50 at T\(_c\) max: 75 °C  
\(^2\) For precise terms and conditions go to www.ledvance.com/guarantee  
\(^3\) Dimmable with suitable drivers, see also www.ledvance.com/dim
LED STRIP V 500

LED strips with 500 lm/m for general applications

Prewired cables on both sides

---

**Product name** | **GTIN (EAN)** | **K** | **lm** | **W** | **lm/W** | **W/%** | **Ta** | **L x W x H [mm]**
--- | --- | --- | --- | --- | --- | --- | --- | ---
LSV-550/825/5 | 4058075777796 | 2700 | 530 | 2330 | 5.0 | 24.0 | 106.0 | 70 | 14.29 | -20…+55 | 5000 x 8.0 x 1.5 | 100
LSV-550/830/5 | 4058075777818 | 3000 | 540 | 2575 | 5.0 | 24.0 | 108.0 | 70 | 14.29 | -20…+55 | 5000 x 8.0 x 1.5 | 100
LSV-550/840/5 | 4058075777832 | 4000 | 560 | 2450 | 5.0 | 24.0 | 112.0 | 70 | 14.29 | -20…+55 | 5000 x 8.0 x 1.5 | 100
LSV-550/865/5 | 4058075777856 | 6500 | 560 | 2450 | 5.0 | 24.0 | 112.0 | 70 | 14.29 | -20…+55 | 5000 x 8.0 x 1.5 | 100

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Ta 55 °C | 4 Value based on first meter of the product

---

**STRIP ACCESSORIES**

Extract from the system components of the extensive LED Strip accessories

**CONNECTORS**

LS AY -CP/P2/500
40580757271403

**ENDCAPS**

LS AY -CSD/P2
40580757275728

**MOUNTING BRACKETS**

LS AY -8/9348
4058075727588

---

**PROFILES**

Matching profiles (orange) with corresponding covers and installation accessories

---

**DRIVERS**

Extract from the versatile driver portfolio

---

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Ta 55 °C | 4 Value based on first meter of the product
LED STRIP V 500 P

IP66 protected LED strips with 500 lm/m for general applications

Prewired cables on both sides

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>lm</th>
<th>W</th>
<th>%</th>
<th>Ta x H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS V -500/827/5/IP66</td>
<td>4058075705425</td>
<td>2,700</td>
<td>495</td>
<td>2,185</td>
<td>5.0</td>
<td>24.0</td>
</tr>
<tr>
<td>LS V -500/830/5/IP66</td>
<td>4058075705463</td>
<td>3,000</td>
<td>505</td>
<td>2,230</td>
<td>5.0</td>
<td>24.0</td>
</tr>
<tr>
<td>LS V -500/840/5/IP66</td>
<td>4058075705487</td>
<td>4,000</td>
<td>525</td>
<td>2,300</td>
<td>5.0</td>
<td>24.0</td>
</tr>
<tr>
<td>LS V -500/865/5/IP66</td>
<td>4058075705000</td>
<td>6,500</td>
<td>525</td>
<td>2,300</td>
<td>5.0</td>
<td>24.0</td>
</tr>
</tbody>
</table>

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Ta 55 °C | 4 Value based on first meter of the product

STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS

ENDCAPS

MOUNTING BRACKETS

Matching profiles (orange) with corresponding covers and installation accessories

<table>
<thead>
<tr>
<th>Profile</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>lm</th>
<th>W</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS AY -PW01/U/22X6/10/1</td>
<td>4058075278196</td>
<td>1,650</td>
<td>165</td>
<td>1650</td>
<td></td>
</tr>
<tr>
<td>LS AY -PW02/UW/22X6/10/1</td>
<td>4058075278226</td>
<td>1,650</td>
<td>165</td>
<td>1650</td>
<td></td>
</tr>
<tr>
<td>LS AY -PW03/U/22X6/10/1</td>
<td>4058075278257</td>
<td>1,650</td>
<td>165</td>
<td>1650</td>
<td></td>
</tr>
<tr>
<td>LS AY -PF01/UW/21.5X12/10/1</td>
<td>4058075278318</td>
<td>1,500</td>
<td>150</td>
<td>1500</td>
<td></td>
</tr>
<tr>
<td>LS AY -PF02/U/16X5/10/1</td>
<td>4058075278349</td>
<td>1,500</td>
<td>150</td>
<td>1500</td>
<td></td>
</tr>
<tr>
<td>LS AY -PF03/UW/25X7/12/1</td>
<td>4058075278370</td>
<td>1,500</td>
<td>150</td>
<td>1500</td>
<td></td>
</tr>
<tr>
<td>LS AY -PF04/U/17X7/12/1</td>
<td>4058075278390</td>
<td>1,500</td>
<td>150</td>
<td>1500</td>
<td></td>
</tr>
</tbody>
</table>

Drivers

Extract from the versatile driver portfolio

<table>
<thead>
<tr>
<th>Driver</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>lm</th>
<th>W</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR DIM-PFM -40/220-240/24/P</td>
<td>4058075373917</td>
<td>400</td>
<td>40</td>
<td>400</td>
<td></td>
</tr>
<tr>
<td>DR-PFM -30/220-240/24/P</td>
<td>4058075239960</td>
<td>300</td>
<td>30</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>DR-VAL -30/220-240/24</td>
<td>4058075240056</td>
<td>300</td>
<td>30</td>
<td>300</td>
<td></td>
</tr>
</tbody>
</table>
LED STRIP V 1000

LED strips with 1000 lm/m for general applications

Prewired cables on both sides

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>Im</th>
<th>W</th>
<th>Lumen</th>
<th>%</th>
<th>°C</th>
<th>L x W x H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS V-1000/827/5</td>
<td>4058075707870</td>
<td>2700</td>
<td>970</td>
<td>3960</td>
<td>9.0</td>
<td>40.0</td>
<td>108.0</td>
<td>70</td>
</tr>
<tr>
<td>LS V-1000/830/5</td>
<td>4058075707884</td>
<td>3000</td>
<td>1000</td>
<td>4040</td>
<td>9.0</td>
<td>40.0</td>
<td>111.0</td>
<td>70</td>
</tr>
<tr>
<td>LS V-1000/840/5</td>
<td>4058075707917</td>
<td>4000</td>
<td>1040</td>
<td>4240</td>
<td>9.0</td>
<td>40.0</td>
<td>116.0</td>
<td>70</td>
</tr>
<tr>
<td>LS V-1000/865/5</td>
<td>4058075707931</td>
<td>6500</td>
<td>1040</td>
<td>4240</td>
<td>9.0</td>
<td>40.0</td>
<td>116.0</td>
<td>70</td>
</tr>
</tbody>
</table>

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Ta 55 °C | 4 Value based on first meter of the product

STRIPE ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS

ENDCAPS

MOUNTING BRACKETS

PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio
LED STRIP V 1000 P

IP66 protected LED strips with 1000 lm/m for general applications

Prewired cables on both sides

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>lm</th>
<th>lm</th>
<th>W</th>
<th>W%</th>
<th>CRI</th>
<th>L x W x H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS V-1000/827/5/IP66</td>
<td>4058075705524</td>
<td>2700</td>
<td>910</td>
<td>3720</td>
<td>9.0</td>
<td>40.0</td>
<td>101.0</td>
<td>70</td>
</tr>
<tr>
<td>LS V-1000/830/5/IP66</td>
<td>4058075705548</td>
<td>3000</td>
<td>935</td>
<td>3800</td>
<td>9.0</td>
<td>40.0</td>
<td>104.0</td>
<td>70</td>
</tr>
<tr>
<td>LS V-1000/840/5/IP66</td>
<td>4058075705562</td>
<td>4000</td>
<td>970</td>
<td>3960</td>
<td>9.0</td>
<td>40.0</td>
<td>108.0</td>
<td>70</td>
</tr>
<tr>
<td>LS V-1000/865/5/IP66</td>
<td>4058075705586</td>
<td>6500</td>
<td>970</td>
<td>3960</td>
<td>9.0</td>
<td>40.0</td>
<td>108.0</td>
<td>70</td>
</tr>
</tbody>
</table>

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Ta 55 °C |

Value based on first meter of the product

STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS

ENDCAPS

MOUNTING BRACKETS

PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio
LEDSTRIP V 1500

LED strips with 1500 lm/m for general applications

Prewired cables on both sides

Product name | GTIN (EAN) | K | Im | W | % | L x W x H [mm] |
--- | --- | --- | --- | --- | --- | --- |
LS V -1500/827/5 | 4058075707955 | 2700 | 1345 | 5640 | 13.2 | 60.0 | 102.0 | 70 | 14.29 | -20…+55 | 5000 x 8.0 x 1.5 | 100 |
LS V -1500/830/5 | 4058075707979 | 3000 | 1410 | 5880 | 13.2 | 60.0 | 107.0 | 70 | 14.29 | -20…+55 | 5000 x 8.0 x 1.5 | 100 |
LS V -1500/840/5 | 4058075707993 | 4000 | 1490 | 6180 | 13.2 | 60.0 | 113.0 | 70 | 14.29 | -20…+55 | 5000 x 8.0 x 1.5 | 100 |
LS V -1500/885/5 | 4058075708013 | 6500 | 1490 | 6180 | 13.2 | 60.0 | 113.0 | 70 | 14.29 | -20…+55 | 5000 x 8.0 x 1.5 | 100 |

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Ta 55 °C | 4 Value based on first meter of the product

STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS

ENDCAPS

MOUNTING BRACKETS

PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio
LED STRIP V 1500 P

IP66 protected LED strips with 1500 lm/m for general applications

Prewired cables on both sides

**Product name**

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>im</th>
<th>im W</th>
<th>W</th>
<th>%</th>
<th>L x W x H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS V-1500/827/5/IP66</td>
<td>4058075705609</td>
<td>2.700</td>
<td>1290</td>
<td>5400</td>
<td>13.2</td>
<td>60.0</td>
<td>98.0</td>
</tr>
<tr>
<td>LS V-1500/830/5/IP66</td>
<td>4058075705623</td>
<td>3.000</td>
<td>1320</td>
<td>5520</td>
<td>13.2</td>
<td>60.0</td>
<td>100.0</td>
</tr>
<tr>
<td>LS V-1500/840/5/IP66</td>
<td>4058075705647</td>
<td>4.000</td>
<td>1400</td>
<td>5820</td>
<td>13.2</td>
<td>60.0</td>
<td>108.0</td>
</tr>
<tr>
<td>LS V-1500/865/5/IP66</td>
<td>4058075705661</td>
<td>6.500</td>
<td>1400</td>
<td>5820</td>
<td>13.2</td>
<td>60.0</td>
<td>108.0</td>
</tr>
</tbody>
</table>

1. Refer to www.ledvance.com/guarantee for precise conditions
2. Dimmable with suitable drivers, see also www.ledvance.com/dim
3. L70/B50 at Ta 55 °C
4. Value based on first meter of the product

**STRIP ACCESSORIES**

Extract from the system components of the extensive LED Strip accessories

**CONNECTORS**

- LS AY -CP/P2/500/P 40580757271465
- LS AY -CSD/P2/P 4058075727157
- LS AY -CSW/P2/50/P 4058075727165
- LS AY -10/SE/P SIL-SEAL 4058075727196
- LS AY -10/SMB 4058075727218

**ENDCAPS**

- LS AY -10/SE/P SIL-SEAL 4058075727165
- LS AY -10/SMB 4058075727218

**MOUNTING BRACKETS**

- LS AY -PW01/U/26X8/14/1 4058075278103
- LS AY -PW02/UW/39X26/14/1 4058075278134
- LS AY -PW03/U/26X26/14/1 4058075278165
- LS AY -PF01/UW/22X6/10/1 4058075278196
- LS AY -PF02/U/16X5/10/1 4058075278226
- LS AY -PF03/UW/25X7/12/1 4058075278257
- LS AY -PF04/U/17X7/12/1 4058075278288
- LS AY -PM01/UW/21,5X12/10/1 4058075278318
- LS AY -PM04/UW/23X15,5/10/1 4058075278400
- LS AY -PM05/U/17X14,5/10/1 4058075727918
- LS AY -PM03/FV/18X15,5/10/1 4058075727928
- LS AY -PM02/FV/15X19/10/1 4058075727930
- LS AY -PM06/E/16X16/12/1 4058075727930

**PROFILES**

Matching profiles (orange) with corresponding covers and installation accessories

**DRIVERS**

Extract from the versatile driver portfolio

**STRIKING ADVANTAGE**

- DR DIM-PFM -100/220-240/24/P 4058075240070
- DR-PFM -100/220-240/24/P 4058075239937
- DR-VAL -120/220-240/24 4058075240131
LED STRIP V 2000

LED strips with 2000 lm/m for general applications

- Prewired cables on both sides

**PRODUCTS**

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>L × W × H [mm]</th>
<th>K</th>
<th>lm</th>
<th>W</th>
<th>Efficiency</th>
<th>Ta</th>
<th>Lumen warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS V -2000/827/5</td>
<td>4058075700837</td>
<td>2 700 1 695 6 790</td>
<td>70 106.0</td>
<td>70</td>
<td>14.29 -20…+55</td>
<td>500x8.0x1.5</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>LS V -2000/830/5</td>
<td>4058075700851</td>
<td>3 000 1 760 6 850</td>
<td>70 110.0</td>
<td>70</td>
<td>14.29 -20…+55</td>
<td>500x8.0x1.5</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>LS V -2000/840/5</td>
<td>4058075700875</td>
<td>4 000 1 820 7 280</td>
<td>70 114.0</td>
<td>70</td>
<td>14.29 -20…+55</td>
<td>500x8.0x1.5</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>LS V -2000/865/5</td>
<td>4058075700899</td>
<td>6 500 1 820 7 280</td>
<td>70 114.0</td>
<td>70</td>
<td>14.29 -20…+55</td>
<td>500x8.0x1.5</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Ta 55 °C |

**STRIP ACCESSORIES**

Extract from the system components of the extensive LED Strip accessories

**CONNECTORS**

- LS AY -CP/P2/500: 4058075727403
- LS AY -CPD/P2: 4058075727526
- LS AY -CSW/P2/50: 4058075727434

**ENDCAPS**

- LS AY -CSD/P2: 4058075727526

**MOUNTING BRACKETS**

- LS AY -8/SMB: 4058075727388

**PROFILES**

Matching profiles (orange) with corresponding covers and installation accessories

- LS AY -PW01/U/26X8/14/1: 4058075278103
- LS AY -PW02/UW/39X26/14/1: 4058075278134
- LS AY -PW03/U/26X26/14/1: 4058075278165
- LS AY -PF01/UW/22X6/10/1: 4058075278196
- LS AY -PF02/U/16X5/10/1: 4058075278226
- LS AY -PF03/UW/25X7/12/1: 4058075278257
- LS AY -PF04/U/17X7/12/1: 4058075278288
- LS AY -PM01/UW/21,5X12/10/1: 4058075278318
- LS AY -PM02/R/18X15,5/10/1: 4058075278349
- LS AY -PM03/E/19X19/10/1: 4058075278370
- LS AY -PM04/E/18X18/12/1: 4058075279308

**DRIVERS**

Extract from the versatile driver portfolio

- DR DALI-SUP -150/220-240/24: 4058075421868
- DR DIM-PPM -150/220-240/24/P: 4058075240117
- DR-VAL -150/220-240/24: 4058075240179
LED STRIP V 2000 P

IP66 protected LED strips with 2000 lm/m for general applications

Prewired cables on both sides

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Ta 55 °C | 4 Value based on first meter of the product

STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS

ENDCAPS

MOUNTING BRACKETS

PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio
LED STRIP VALUE-600 50 meter reel

LED strips 50m long with 600 lm/m for general applications

Prewired cables on both sides

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>lm</th>
<th>W</th>
<th>%</th>
<th>°C</th>
<th>Ta</th>
<th>L × W × H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS VAL-600/830/50</td>
<td>405807597402</td>
<td>3000</td>
<td>580</td>
<td>2620</td>
<td>6.1</td>
<td>27.5</td>
<td>95.0</td>
<td>50</td>
</tr>
<tr>
<td>LS VAL-600/840/50</td>
<td>405807597419</td>
<td>4000</td>
<td>600</td>
<td>2880</td>
<td>6.1</td>
<td>27.5</td>
<td>98.0</td>
<td>50</td>
</tr>
<tr>
<td>LS VAL-600/865/50</td>
<td>405807597426</td>
<td>6500</td>
<td>610</td>
<td>2880</td>
<td>6.1</td>
<td>27.5</td>
<td>110.0</td>
<td>50</td>
</tr>
</tbody>
</table>

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Tc max. 75 °C |

VALUE-600

STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS

ENDCAPS

MOUNTING BRACKETS

PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio
LED STRIP VALUE-600 30 meter reel

IP65 protected LED strips 30m long with 600 lm/m for general applications

Prewired cables on both sides

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>Im</th>
<th>W</th>
<th>%</th>
<th>L × W × H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS VAL -600/830/30/IP65</td>
<td>405807597464</td>
<td>3000</td>
<td>568</td>
<td>2560</td>
<td>6.1</td>
<td>27.5</td>
</tr>
<tr>
<td>LS VAL -600/840/30/IP65</td>
<td>405807597471</td>
<td>4000</td>
<td>580</td>
<td>2740</td>
<td>6.1</td>
<td>27.5</td>
</tr>
<tr>
<td>LS VAL -600/865/30/IP65</td>
<td>405807597488</td>
<td>6500</td>
<td>580</td>
<td>2740</td>
<td>6.1</td>
<td>27.5</td>
</tr>
</tbody>
</table>

1 Refer to www.ledvance.com/guarantee for precise conditions | Dimmable with suitable drivers, see also www.ledvance.com/dim | L70/B50 at Tc max. 75 °C |

Value based on first meter of the product

STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS

ENDCAPS

MOUNTING BRACKETS

PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio
LED STRIP VALUE-1400 50 meter reel

LED strips 50m long with 1400 lm/m for general applications

Prewired cables on both sides

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>lm/m</th>
<th>W/m²</th>
<th>lm</th>
<th>W</th>
<th>%</th>
<th>L x W x H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS VAL -1400/830/50</td>
<td>405807597433</td>
<td>3000</td>
<td>1370</td>
<td>6150</td>
<td>13.2</td>
<td>60.0</td>
<td>105.0</td>
<td>70</td>
</tr>
<tr>
<td>LS VAL -1400/830/50</td>
<td>405807597440</td>
<td>4000</td>
<td>1400</td>
<td>6280</td>
<td>13.2</td>
<td>60.0</td>
<td>106.0</td>
<td>70</td>
</tr>
<tr>
<td>LS VAL -1400/865/50</td>
<td>405807597407</td>
<td>6500</td>
<td>1400</td>
<td>6280</td>
<td>13.2</td>
<td>60.0</td>
<td>106.0</td>
<td>70</td>
</tr>
</tbody>
</table>

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Tc max. 75 °C | 4 Value based on first meter of the product

STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS

ENDCAPS

MOUNTING BRACKETS

PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio
LED STRIP VALUE-1400 30 meter reel

IP65 protected LED strips 30m long with 1400 lm/m for general applications

Prewired cables on both sides

---

**Product name**

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>Im</th>
<th>lm</th>
<th>W</th>
<th>W%</th>
<th>U</th>
<th>T</th>
<th>PITCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS VAL -1400/830/30/IP65</td>
<td>4058075697495</td>
<td>3000</td>
<td>1340</td>
<td>5850</td>
<td>13.2</td>
<td>60.0</td>
<td>101.0</td>
<td>70</td>
<td>14.29</td>
</tr>
<tr>
<td>LS VAL -1400/840/30/IP65</td>
<td>4058075697501</td>
<td>4000</td>
<td>1370</td>
<td>5970</td>
<td>13.2</td>
<td>60.0</td>
<td>104.0</td>
<td>70</td>
<td>14.29</td>
</tr>
<tr>
<td>LS VAL -1400/865/30/IP65</td>
<td>4058075697518</td>
<td>6500</td>
<td>1370</td>
<td>5970</td>
<td>13.2</td>
<td>60.0</td>
<td>104.0</td>
<td>70</td>
<td>14.29</td>
</tr>
</tbody>
</table>

1 Refer to www.ledvance.com/guarantee for precise conditions  
2 Dimmable with suitable drivers, see also www.ledvance.com/dim  
3 L70/B50 at Tc max. 75 °C  
4 Value based on first meter of the product

---

**STRIP ACCESSORIES**

Extract from the system components of the extensive LED Strip accessories

**CONNECTORS**

- LS AY -CP/P2/500/P  
  4058075727465

- LS AY -CS/P2/P  
  4058075727537

- LS AY -CSW/P2/50/P  
  4058075727496

**ENDCAPS**

- LS AY -10/SE/P SIL-SEAL  
  4058075727649

- LS AY -10/SMB  
  4058075727618

**MOUNTING BRACKETS**

- LS AY -PW01/U/  
  4058075278103

- LS AY -PW02/UW/  
  4058075278134

- LS AY -PW03/U/  
  4058075278165

- LS AY -PF01/UW/  
  4058075278196

- LS AY -PF02/U/  
  4058075278226

- LS AY -PF03/UW/  
  4058075278257

- LS AY -PF04/U/  
  4058075278288

- LS AY -PM01/UW/  
  4058075278318

- LS AY -PM02/R/  
  4058075278349

- LS AY -PM03/E/  
  4058075278370

- LS AY -PM04/U/  
  4058075278308

- LS AY -PM05/E/  
  4058075278399

**PROFILES**

Matching profiles (orange) with corresponding covers and installation accessories

- LS AY -PW01/U/  
  4058075278103

- LS AY -PW02/UW/  
  4058075278134

- LS AY -PW03/U/  
  4058075278165

- LS AY -PF01/UW/  
  4058075278196

- LS AY -PF02/U/  
  4058075278226

- LS AY -PF03/UW/  
  4058075278257

- LS AY -PF04/U/  
  4058075278288

**DRIVERS**

Extract from the versatile driver portfolio

- DR-DIM-PFM -100/220-240/24/P  
  4058075240070

- DR-PFM -100/220-240/24/P  
  4058075239937

- DR-DIM -120/220-240/24  
  4058075240131

---

1 Refer to www.ledvance.com/guarantee for precise conditions  
2 Dimmable with suitable drivers, see also www.ledvance.com/dim  
3 L70/B50 at Tc max. 75 °C  
4 Value based on first meter of the product
A MIX OF WHITE AND COLOR
LED STRIPS PERFORMANCE CLASS RGBW

EXCITING ACCENTS
Through indirect lighting of simple objects, you can create an atmospheric ambience in rooms with RGBW LED Strips. The lighting effects can easily be adjusted to suit your needs here too – from cold-white work mode to colorful party mood.

LIGHT WITH ADDED VALUE
Whether it’s white light or colored light – with RGBW LED Strips users can easily adapt the lighting to their needs. Not only do they allow for central elements in the room to be bathed in eye-catching light but also for signal effects to be generated.
LEDVANCE RGBW LED Strips are the perfect solution for all applications where you need a defined white light color in addition to RGB lighting. If you equip an application area with only one RGBW LED Strip, either a wide range of colors or a naturally white light can be controlled, depending on the requirements. RGBW LED Strips are available in four different white tones (2700, 3000, 4000 and 6500 kelvin) and also with IP66 rating for outdoor use.

**PRODUCT FEATURES**
- Flexible and splittable LED strip with white chip and multichip RGB LEDs
- Smallest cuttable unit: 100 mm
- Lifetime up to 40,000 hours
- Color rendering index CRI ≥ 80
- Dimmable by pulse width modulation (PWM)
- Luminous flux of 1000 lm/m – tailored for ambient, cove and general lighting
- 4 white color temperatures: 2700K, 3000K, 4000K, 6500K
- Type of protection IP 00/66
- Salt mist resistant (to IEC 60068-2-52) and UV resistant (to IEC 60068-2-5) at IP66
- TÜV approval
- 3-year guarantee

**PRODUCT BENEFITS**
- Great scope of design options due to long and flexible RGBW LED strips
- Easy installation, no tools required for connection
- Easy mounting thanks to self-adhesive tape
- Protected LED Strips suitable for use in damp environments thanks to high degree of protection (IP66)
- Maximum flexibility due to large range of accessories
- Simple connection thanks to integrated cables on both sides
- Intensive color effects for special moods
- Good white light quality thanks to dedicated white LEDs

**APPLICATIONS**
- General indoor lighting, offices, sales and conference rooms
- Protected LED Strips for general outdoor lighting (IP66)
- Dynamic effects in public zones, decorative cove lighting
- Hotels, architectural lighting and homes

**HUGE COLOR SPECTRUM**
In additive color mixing, red, green and blue (RGB) can reproduce a large color spectrum. Adding the white LED (RGBW) also allows for pastel tones, which significantly extends the color space.

---

**LEDVANCE LED STRIP SYSTEM | LED STRIPS PERFORMANCE CLASS RGBW: THE RANGE**

**CONNECTION DIAGRAM FOR RGBW LED STRIP**

**CHECK: THIS IS HOW YOUR RGBW LED STRIP SYSTEM WORKS**

The RGBW versions of the LEDVANCE LED Strips can be installed to suit individual planning. However, the following components are essential for a functioning RGBW system.

**System components for LEDVANCE RGBW LED STRIP:**
Multichannel controller RGBW/TW: LC RF Controller 24 V RGBW/TW
Control elements RGBW: remote control (LC RF REMOTE RGBW) and/or touch panel (LC RF TOUCH PANEL RGBW 220–240)

Alternatively, you can use a DALI or DMX system.

---

1 L70/B50 at TC max. 85°C | 2 For precise terms and conditions go to www.ledvance.com/guarantee
LED STRIP PERFORMANCE-1000 RGBW

High performance RGBW LED strips with 1000 lm/m for high requirements

Prewired cables on both sides

STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS

ENDCAPS

MOUNTING BRACKETS

PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

DRIVERS

Extract from the versatile driver portfolio
LED STRIP PERFORMANCE-1000 RGBW PROTECTED

High performance IP66 protected RGBW LED strips with 1000 lm/m for high requirements

Prewired cables on both sides

---

**Product name** | **GTIN (EAN)** | **K** | **Im** | **W** | **W %** | **Ta** | **L x W x H [mm]** |
--- | --- | --- | --- | --- | --- | --- | --- |
LS PFM -1000/RGBW/827/5/IP66 4058075436053 | 2700 | 375 | 90 | 240 | 540 | 915 | 5725 | 20.0 | 98.0 | 98.0 | 120 | 16.67 | -20…+55 | 5000 | x 14.0 x 5.0 | 100 |
LS PFM -1000/RGBW/830/5/IP66 4058075436114 | 3000 | 375 | 90 | 240 | 600 | 930 | 5775 | 20.0 | 98.0 | 98.0 | 120 | 16.67 | -20…+55 | 5000 | x 14.0 x 5.0 | 100 |
LS PFM -1000/RGBW/840/5/IP66 4058075436176 | 4000 | 375 | 90 | 240 | 600 | 980 | 6035 | 20.0 | 98.0 | 103.0 | 120 | 16.67 | -20…+55 | 5000 | x 14.0 x 5.0 | 100 |
LS PFM -1000/RGBW/865/5/IP66 4058075436237 | 6500 | 375 | 90 | 240 | 600 | 990 | 6035 | 20.0 | 98.0 | 107.0 | 120 | 16.67 | -20…+55 | 5000 | x 14.0 x 5.0 | 100 |

---

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 L70/B50 at Tc max. 85 °C

---

**STRIP ACCESSORIES**

Extract from the system components of the extensive LED Strip accessories

**CONNECTORS**

- LS AY PFM -CP/IP/500/P 4058075451179
- LS AY PFM -CSD/IP/50/P 4058075451209
- LS AY PFM -CSW/IP/50/P 4058075451230

**ENDCAPS**

- LS AY PFM -13/SE/P SIL-SEAL 4058075451261
- LS AY PFM -13/SMB 4058075451292

**MOUNTING BRACKETS**

- LS AY PFM -PM01/UW/ 21,5X12/10/1 4058075278518
- LS AY PFM -PM02/U/ 18X15,5/10/1 4058075278257
- LS AY PFM -PM03/E/ 19X19/10/1 4058075278370
- LS AY PFM -PM04/UW/ 22X15,5/10/1 4058075278400
- LS AY PFM -PM05/U/ 26X26/14/1 4058075278165
- LS AY PFM -PM06/E/ 18X18/12/1 4058075279308

**PROFILES**

Matching profiles (orange) with corresponding covers and installation accessories

- LS AY -PF01/UW/ 22X6/10/1 4058075278196
- LS AY -PF02/U/ 16X5/10/1 4058075278226
- LS AY -PF03/UW/ 25X7/12/1 4058075278257
- LS AY -PF04/U/ 17X7/12/1 4058075278288
- LS AY -PF05/E/ 17X17/10/1 4058075278318
- LS AY -PF06/E/ 18X18/12/1 4058075279308

**DRIVERS**

Extract from the versatile driver portfolio

- LC RF CONTROL 24V RGBW/TW 4058075435858
- LC RF TOUCH PANEL RGBW 220-240 4058075435889
- LC RF REMOTE RGBW 4058075435858
COLORFUL ACCENTS FOR A GREAT ATMOSPHERE
LED STRIPS VALUE CLASS RGB

LIGHT TO SUIT YOUR MOOD
RGB LED Strips also allow for modern colorful ambient lighting in private areas. By means of a controller, users can add color to suit their mood and feel really comfortable.

OUTDOOR ACCENTS
Our new RGB Protected LED Strips with IP65 protection can now illuminate outdoor areas with striking colors. A multichannel controller with the relevant control unit makes it very easy to change colors.
From the primary colors red, green and blue, LEDVANCE RGB LED Strips produce a wide range of individually controllable colors with attractive saturation. In addition to reliable quality and a good price/performance ratio, high economy is ensured by simple installation and compatibility with profiles and covers. This makes RGB LED Strips ideal for providing colorful accents in and around private areas and in small commercial premises and catering facilities. A single LED Strip is often sufficient for these applications. Thanks to IP65 rating, RGB LED Strips are also suitable for outdoor use.

PRODUCT FEATURES

- Flexible and splittable LED strip with inline multichip RGB LEDs
- Smallest cuttable unit: 100 mm
- Lifetime up to 40,000 hours
- Color rendering index CRI ≥ 80
- Luminous flux of 500 lm/m – tailored for ambient, cove and general lighting
- Dimmable by pulse width modulation (PWM)
- Type of protection IP 00/65
- UV resistance (to IEC 60068-2-5) at IP65

PRODUCT BENEFITS

- Great scope of design options due to long and flexible RGB LED strips
- Uniform color changing
- Easy installation, no tools required for connection
- Easy mounting on many smooth surfaces thanks to self-adhesive tape
- Suitable for use in damp environments thanks to high degree of protection (IP65)
- Simple connection thanks to integrated cables on both sides

APPLICATIONS

- Suitable for indoor and outdoor use (IP65)
- Facade accent lighting
- Effect lighting in architecture
- Dynamic effects in public areas
- Cove lighting
- Under-cabinet lighting
- Hotels and offices
- Residential interiors

WIDE COLOR SPECTRUM

The three primary light colors red, green and blue allow RGB LED Strips to reproduce a wide range of colors by additive color mixing. Especially impressive is the attractive color saturation.

Important! In combination with the multichannel controller and the RGB control elements, 24 V DC LED drivers ensure correct and easy handling of multicolor operation.

The RGB versions of the LEDVANCE LED Strips can be installed to suit individual planning. However, the following components are essential for a functioning RGB system.

System components for LEDVANCE RGB LED STRIP:
- Multichannel controller RGBW/TW: LC RF Controller 24 V RGBW/TW
- Control elements RGB: remote control
- (LC RF REMOTE RGBW) and/or touch panel
- (LC RF TOUCH PANEL RGBW 220–240)

Alternatively, you can use a DALI or DMX system.

1 L70/B50 at T. max. 75°C
LED STRIP VALUE-500 RGB

RGB LED strips with 500 lm/m for general applications

Prewired cables on both sides

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>K</th>
<th>L × W × H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS VAL -500/RGB5</td>
<td>4058075404441</td>
<td>106</td>
<td>325 / 73 / 240</td>
</tr>
</tbody>
</table>

1 Dimmable with suitable drivers, see also www.ledvance.com/dim | 2 L70/B50 at Tc max. 75 °C | 3 Value based on first meter of the product

STRIP ACCESSORIES

Extract from the system components of the extensive LED Strip accessories

CONNECTORS

ENDCAPS

MOUNTING BRACKETS

DETAILS SEE CHAPTER "STRIP ACCESSORIES"

PROFILES

Matching profiles (orange) with corresponding covers and installation accessories

DETAILS SEE CHAPTER "PROFILES"

DRIVERS

Extract from the versatile driver portfolio

DETAILS SEE CHAPTER "DRIVERS"
LED STRIP VALUE-500 RGB PROTECTED

IP65 protected RGB LED strips with 500 lm/m for general applications

Prewired cables on both sides

---

**STRIP ACCESSORIES**

Extract from the system components of the extensive LED Strip accessories

**CONNECTORS**

- LS AY VAL -CP/P4/500/P 4058075407893
- LS AY VAL -CSO/P4/P 4058075407823
- LS AY VAL -CSW/P4/50/P 4058075407954
- LS AY VAL -CP/P4/500/P 4058075407893
- LS AY VAL -CSD/P4/P 4058075407923
- LS AY VAL -CSW/P4/50/P 4058075407954

**ENDCAPS**

- LS AY VAL -SEP + SILICONE SEAL 4058075407985

**MOUNTING BRACKETS**

- LS AY VAL -12/SMB 4058075411708

---

**PROFILES**

Matching profiles (orange) with corresponding covers and installation accessories

- LS AY -PW01/U/ 26X8/14/1 4058075278103
- LS AY -PW02/UW/ 39X26/14/1 4058075278134
- LS AY -PW03/U/ 26X26/14/1 4058075278165
- LS AY -PW04/UW/ 25X41.5/10/1 4058075278400
- LS AY -PW05/U/ 17.5X14.5/10/1 4058075278490
- LS AY -PW06/E/ 18X18/12/1 4058075279308
- LS AY -PM01/UW/ 21.5X12/10/1 4058075278318
- LS AY -PM02/UW/ 23X15.5/10/1 4058075278349
- LS AY -PM03/U/ 17.5X15.5/10/1 4058075278439
- LS AY -PM04/UW/ 18X18/12/1 4058075279308
- LS AY -PM05/E/ 15X15/10/1 4058075278370
- LS AY -PM06/E/ 15X18/12/1 4058075279308

---

**DRIVERS**

Extract from the versatile driver portfolio

- DR-PFM -60/220-240/24/P 4058075239913
- LC RF CONTROL 24V RGBW/TW 4058075435634
- LC RF TOUCH PANEL RGBW 220-240 4058075435696
- LC RF REMOTE RGBW 4058075435858

---

1 Dimmable with suitable drivers, see also www.ledvance.com/dim | L70/B50 at Tc max. 75 °C | Value based on first meter of the product
CONTROLLER, REMOTE CONTROL AND TOUCH PANEL TW/RGBW/RGB

CONTROLLER

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>Product type</th>
<th>$V_n$ [VDC]</th>
<th>Operating frequency [MHz]</th>
<th>Number of channels</th>
<th>Max. current/ channel output [A]</th>
<th>Max. output [W]</th>
<th>$L \times W \times H$ [mm]</th>
<th>Ambient temperature $T_a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC RF CONTROL 24V RGBW/TW</td>
<td>4058071435834</td>
<td>Multichannel controller</td>
<td>12–24</td>
<td>2.4</td>
<td>5</td>
<td>$5 \times 3$</td>
<td>$5 \times 60$</td>
<td>$114 \times 38.0 \times 20.0$</td>
<td>$-30...+55°C$</td>
</tr>
</tbody>
</table>

REMOTE CONTROL

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>Product type</th>
<th>$V_n$ [VDC]</th>
<th>Operating frequency [MHz]</th>
<th>$L \times W \times H$ [mm]</th>
<th>Ambient temperature $T_a$</th>
<th>Picture no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC RF REMOTE TW</td>
<td>4058071435926</td>
<td>Remote control for TW LED Strips</td>
<td>2 (CR2032)</td>
<td>2.4</td>
<td>$107 \times 58.5 \times 9.0$</td>
<td>$-20...+55°C$</td>
<td>1</td>
</tr>
<tr>
<td>LC RF REMOTE RGBW</td>
<td>4058071435858</td>
<td>Remote control for RGBW and RGB LED Strips</td>
<td>2 (CR2032)</td>
<td>2.4</td>
<td>$107 \times 58.5 \times 9.0$</td>
<td>$-20...+55°C$</td>
<td>2</td>
</tr>
</tbody>
</table>

TOUCH PANEL

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>Product type</th>
<th>$V_n$ [VAC]</th>
<th>Operating frequency [MHz]</th>
<th>$L \times W \times H$ [mm]</th>
<th>Ambient temperature $T_a$</th>
<th>Picture no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC RF TOUCH PANEL TW</td>
<td>4058071435940</td>
<td>Touch panel for TW LED Strips</td>
<td>100 – 240</td>
<td>2.4</td>
<td>$86 \times 96.0 \times 33.0$</td>
<td>$-30...+55°C$</td>
<td>1</td>
</tr>
<tr>
<td>LC RF TOUCH PANEL RGBW</td>
<td>4058071435896</td>
<td>Touch panel for RGBW and RGB LED Strips</td>
<td>100 – 240</td>
<td>2.4</td>
<td>$86 \times 96.0 \times 33.0$</td>
<td>$-30...+55°C$</td>
<td>2</td>
</tr>
</tbody>
</table>

HOW THE WIRING WORKS USING THE EXAMPLE OF RGBW:

For details on the different wiring for TW/RGBW/RGB LED Strips see pages 14–15.

1 For precise terms and conditions go to www.ledvance.com/guarantee
## Compatibility Overview for LED Strips, Connectors and Accessories

### LED Strip

<table>
<thead>
<tr>
<th>LED Strip</th>
<th>Connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superior Class TW</td>
<td>LS SUP-2000/TW</td>
</tr>
<tr>
<td>PERFORMANCE CLASS COB</td>
<td>LS PFM-1000/COB</td>
</tr>
<tr>
<td>Value Class White Big Reel</td>
<td>LS VAL-600/50, LS VAL-600/30/IP65, LS VAL-1400/50, LS VAL-1400/30/IP65</td>
</tr>
<tr>
<td>Performance Class RGBW</td>
<td>LS PFM-1000/RGBW, LS PFM-1000/RGBW IP66</td>
</tr>
<tr>
<td>Value Class RGB</td>
<td></td>
</tr>
</tbody>
</table>

**LED Strips Superior Class**

**LED Strips Performance Class**

**LED Strips Value Class**
## CONNECTORS, ENDCAPS, MOUNTING BRACKETS

### CONNECTORS

<table>
<thead>
<tr>
<th>Product name</th>
<th>Product type</th>
<th>Compatibility</th>
<th>GTIN (EAN)</th>
<th>L × W × H [mm]</th>
<th>UOP (Unit of Packaging)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS AY SUP -CP/P3/500</td>
<td>Power Connector 3-Pin with 500 mm cable</td>
<td>Details see chapter COMPATIBILITY</td>
<td>4058075451322</td>
<td>24.3 x 14.6 x 7.7</td>
<td>2</td>
</tr>
<tr>
<td>LS AY SUP -CSD/P3</td>
<td>Strip Connector 3-Pin</td>
<td></td>
<td>4058075451353</td>
<td>19.0 x 14.6 x 7.7</td>
<td>2</td>
</tr>
<tr>
<td>LS AY SUP -CSW/P3/50</td>
<td>Strip Connector 3-Pin with 50 mm cable</td>
<td></td>
<td>4058075451384</td>
<td>24.3 x 14.6 x 7.7</td>
<td>2</td>
</tr>
<tr>
<td>LS AY SUP -CP/P3/500/P</td>
<td>Power Connector 3-Pin with 500 mm cable, protected</td>
<td></td>
<td>4058075451414</td>
<td>26.0 x 17.0 x 7.2</td>
<td>2</td>
</tr>
<tr>
<td>LS AY SUP -CSD/P3/P</td>
<td>Strip Connector 3-Pin, protected</td>
<td></td>
<td>4058075451445</td>
<td>27.0 x 17.0 x 7.2</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product name</th>
<th>Product type</th>
<th>Compatibility</th>
<th>GTIN (EAN)</th>
<th>L × W × H [mm]</th>
<th>UOP (Unit of Packaging)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS AY SUP -CSW/P3/50/P</td>
<td>Strip Connector 3-Pin with 50 mm cable, protected</td>
<td>Details see chapter COMPATIBILITY</td>
<td>4058075451537</td>
<td>26.0 x 17.0 x 7.2</td>
<td>2</td>
</tr>
<tr>
<td>LS AY PFM -CP-P2-500 COB</td>
<td>Power connector Connector Strip direct</td>
<td></td>
<td>40580754504075</td>
<td>516.3 x 10.0 x 4.0</td>
<td>2</td>
</tr>
<tr>
<td>LS AY PFM -CSD-P2-COB</td>
<td>Connector Strip direct with 50 mm cable</td>
<td></td>
<td>40580754504112</td>
<td>16.3 x 10.0 x 4.0</td>
<td>2</td>
</tr>
<tr>
<td>LS AY PFM -CSW-P2-50-COB</td>
<td>Power Connector 2-Pin with 50 mm cable</td>
<td></td>
<td>40580754504399</td>
<td>182.5 x 10.0 x 4.0</td>
<td>2</td>
</tr>
<tr>
<td>LS AY -CP/P2/500</td>
<td>Strip Connector 2-Pin, protected</td>
<td></td>
<td>40580754523403</td>
<td>516.0 x 10.5 x 4.5</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product name</th>
<th>Product type</th>
<th>Compatibility</th>
<th>GTIN (EAN)</th>
<th>L × W × H [mm]</th>
<th>UOP (Unit of Packaging)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS AY -CSD/P2</td>
<td>Strip Connector 2-Pin</td>
<td>Details see chapter COMPATIBILITY</td>
<td>4058075727626</td>
<td>20.9 x 10.5 x 4.5</td>
<td>2</td>
</tr>
<tr>
<td>LS AY -CSW/P2/50</td>
<td>Strip Connector 2-Pin with 50 mm cable</td>
<td></td>
<td>4058075727434</td>
<td>82.0 x 10.5 x 4.5</td>
<td>2</td>
</tr>
<tr>
<td>LS AY -CP/P2/500/P</td>
<td>Power Connector 2-Pin with 500 mm cable, protected</td>
<td></td>
<td>4058075727465</td>
<td>326.0 x 15.0 x 7.0</td>
<td>2</td>
</tr>
<tr>
<td>LS AY -CSD/P2/P</td>
<td>Strip Connector 2-Pin protected</td>
<td></td>
<td>4058075727657</td>
<td>27.2 x 15.0 x 7.0</td>
<td>2</td>
</tr>
<tr>
<td>LS AY -CSW/P2/50/P</td>
<td>Strip Connector 2-Pin with 50 mm cable, protected</td>
<td></td>
<td>4058075727496</td>
<td>102.4 x 15.0 x 7.0</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product name</th>
<th>Product type</th>
<th>Compatibility</th>
<th>GTIN (EAN)</th>
<th>L × W × H [mm]</th>
<th>UOP (Unit of Packaging)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS AY PFM -CP/P5/500</td>
<td>Power Connector 5-Pin with 500 mm cable</td>
<td>Details see chapter COMPATIBILITY</td>
<td>4058075451087</td>
<td>24.3 x 17.0 x 7.7</td>
<td>2</td>
</tr>
<tr>
<td>LS AY PFM -CSD/P5</td>
<td>Strip Connector 5-Pin</td>
<td></td>
<td>4058075451117</td>
<td>19.0 x 17.0 x 7.7</td>
<td>2</td>
</tr>
<tr>
<td>LS AY PFM -CSW/P5/50</td>
<td>Strip Connector 5-Pin with 50 mm cable</td>
<td></td>
<td>4058075451148</td>
<td>24.3 x 17.0 x 7.7</td>
<td>2</td>
</tr>
<tr>
<td>LS AY PFM -CP/P5/500/P</td>
<td>Power Connector 5-Pin with 500 mm cable, protected</td>
<td></td>
<td>4058075451179</td>
<td>26.0 x 19.0 x 7.7</td>
<td>2</td>
</tr>
<tr>
<td>LS AY PFM -CSD/P5/P</td>
<td>Strip Connector 5-Pin, protected</td>
<td></td>
<td>4058075451209</td>
<td>27.0 x 19.0 x 7.7</td>
<td>2</td>
</tr>
</tbody>
</table>
CONNECTORS, ENDCAPS, MOUNTING BRACKETS

CONNECTORS

<table>
<thead>
<tr>
<th>Product name</th>
<th>LS AY SUP -CP/P4/500/P</th>
<th>LS AY SUP -CSW/P4/500</th>
<th>LS AY SUP -CSW/P4/300</th>
<th>LS AY SUP -CSW/P4/200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product type</td>
<td>Strip Connector 4-Pin with 50 mm cable, protected</td>
<td>Power Connector 4-Pin with 500 mm cable</td>
<td>Strip Connector 4-Pin</td>
<td>Power Connector 4-Pin with 500 mm cable, protected</td>
</tr>
<tr>
<td>Compatibility</td>
<td>Details see chapter COMPATIBILITY</td>
<td>Details see chapter COMPATIBILITY</td>
<td>Details see chapter COMPATIBILITY</td>
<td>Details see chapter COMPATIBILITY</td>
</tr>
<tr>
<td>GTIN (EAN)</td>
<td>4058075407993</td>
<td>4058075407982</td>
<td>4058075407831</td>
<td>4058075407862</td>
</tr>
<tr>
<td>L × W × H [mm]</td>
<td>26.0 x 17.0 x 7.2</td>
<td>19.6 x 14.6 x 7.7</td>
<td>98.5 x 14.6 x 7.7</td>
<td>316.0 x 17.0 x 7.0</td>
</tr>
<tr>
<td>UOP (Unit of Packaging)</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product name</th>
<th>LS AY SUP -CSW/P4/300/P</th>
<th>LS AY SUP -CSW/P4/200/P</th>
<th>LS AY SUP -CSW/P4/100/P</th>
<th>LS AY SUP -CSW/P4/50/P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product type</td>
<td>Strip Connector 4-Pin, protected</td>
<td>Strip Connector 4-Pin with 50 mm cable, protected</td>
<td>Strip Connector 4-Pin</td>
<td>Strip Connector 4-Pin</td>
</tr>
<tr>
<td>Compatibility</td>
<td>Details see chapter COMPATIBILITY</td>
<td>Details see chapter COMPATIBILITY</td>
<td>Details see chapter COMPATIBILITY</td>
<td>Details see chapter COMPATIBILITY</td>
</tr>
<tr>
<td>GTIN (EAN)</td>
<td>4058075407993</td>
<td>4058075407982</td>
<td>4058075407831</td>
<td>4058075407862</td>
</tr>
<tr>
<td>L × W × H [mm]</td>
<td>30.0 x 6.0 x 6.0</td>
<td>30.0 x 6.0 x 5.5</td>
<td>27.5 x 6.0 x 5.2</td>
<td>25.5 x 6.0 x 5.2</td>
</tr>
<tr>
<td>UOP (Unit of Packaging)</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

ENDCAPS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Product type</td>
<td>4 Endcaps for 13 mm protected strip + 1 Silicone Seal</td>
<td>4 Endcaps for 12 mm protected strip + 1 Silicone Seal</td>
<td>4 Endcaps for 10 mm protected strip + 1 Silicone Seal</td>
<td>4 Endcaps for 8 mm strip + 1 Silicone Seal</td>
</tr>
<tr>
<td>Compatibility</td>
<td>Details see chapter COMPATIBILITY</td>
<td>Details see chapter COMPATIBILITY</td>
<td>Details see chapter COMPATIBILITY</td>
<td>Details see chapter COMPATIBILITY</td>
</tr>
<tr>
<td>GTIN (EAN)</td>
<td>4058075407923</td>
<td>4058075407895</td>
<td>4058075407895</td>
<td>4058075407895</td>
</tr>
<tr>
<td>L × W × H [mm]</td>
<td>15.0 x 10.0 x 6.0</td>
<td>13.0 x 10.0 x 6.0</td>
<td>12.2 x 5.0 x 10.0</td>
<td>14.0 x 10.0 x 6.0</td>
</tr>
<tr>
<td>UOP (Unit of Packaging)</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

MOUNTING BRACKETS

<table>
<thead>
<tr>
<th>Product name</th>
<th>LS AY SUP -13/SMB</th>
<th>LS AY SUP -12/SMB</th>
<th>LS AY SUP -10/SMB</th>
<th>LS AY SUP -8/SMB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product type</td>
<td>Mounting bracket + 2 screws for 13 mm strip</td>
<td>Mounting bracket + 2 screws for 12 mm strip</td>
<td>Mounting bracket + 2 screws for 10 mm strip</td>
<td>Mounting bracket + 2 screws for 8 mm strip</td>
</tr>
<tr>
<td>Compatibility</td>
<td>Details see chapter COMPATIBILITY</td>
<td>Details see chapter COMPATIBILITY</td>
<td>Details see chapter COMPATIBILITY</td>
<td>Details see chapter COMPATIBILITY</td>
</tr>
<tr>
<td>GTIN (EAN)</td>
<td>40580754071292</td>
<td>40580754071599</td>
<td>4058075411708</td>
<td>4058075727618</td>
</tr>
<tr>
<td>L × W × H [mm]</td>
<td>32.0 x 6.0 x 8.0</td>
<td>30.0 x 6.0 x 6.0</td>
<td>30.0 x 6.0 x 5.5</td>
<td>27.5 x 6.0 x 5.2</td>
</tr>
<tr>
<td>UOP (Unit of Packaging)</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>
ALL-ROUND GENIUSES
LED STRIP SYSTEM PROFILES

IMAGES FOR DIFFERENT MOUNTING VERSIONS

WIDE U-SHAPE PROFILE

- Lengths available: 1 m or 2 m
- Material profile: aluminium
- Cover available: diffuse or clear
- GTIN (EAN): 4058079278103

FLAT U-SHAPE WING PROFILE (12 MM WIDE)

- Lengths available: 1 m or 2 m
- Material profile: aluminium
- Cover available: diffuse or clear
- GTIN (EAN): 4058079278207

WIDE U-SHAPE WING PROFILE

- Lengths available: 1 m or 2 m
- Material profile: aluminium
- Cover available: diffuse or clear
- GTIN (EAN): 4058079278134

FLAT U-SHAPE PROFILE (12 MM WIDE)

- Lengths available: 1 m or 2 m
- Material profile: aluminium
- Cover available: diffuse or clear
- GTIN (EAN): 4058079278228

WIDE U-SHAPE PROFILE (26 MM HIGH)

- Lengths available: 1 m or 2 m
- Material profile: aluminium
- Cover available: diffuse or clear
- GTIN (EAN): 4058079278165

MEDIUM U-SHAPE WING PROFILE

- Lengths available: 1 m or 2 m
- Material profile: aluminium
- Cover available: diffuse or clear
- GTIN (EAN): 4058079278318

FLAT U-SHAPE WING PROFILE

- Lengths available: 1 m or 2 m
- Material profile: aluminium
- Cover available: diffuse or clear
- GTIN (EAN): 4058079278196

MEDIUM U-SHAPE WING PROFILE (15.5 MM HIGH)

- Lengths available: 1 m or 2 m
- Material profile: aluminium
- Cover available: diffuse or clear
- GTIN (EAN): 4058079278400

FLAT U-SHAPE PROFILE

- Lengths available: 1 m or 2 m
- Material profile: aluminium
- Cover available: diffuse or clear
- GTIN (EAN): 4058079278226

MEDIUM U-SHAPE PROFILE

- Lengths available: 1 m or 2 m
- Material profile: aluminium
- Cover available: diffuse or clear
- GTIN (EAN): 4058079279278

COVERS AND BRACKETS

- Mounting Bracket for Profile PW01: 9 x 26.3 x 7.5
- Endcap for Profile PW01: 6 x 26.3 x 23.0
- Endcap with Hole for Profile PW01: 6 x 26.3 x 23.0
- Wide Cover for Profiles PW02, PW03: diffuse, 2 m long
- Wide Cover for Profiles PW02, PW03: clear, 2 m long
- Wide U-Shape Profile (26 mm high), Aluminium
- Wide U-Shape Wing Profile, Aluminium
- Wide Cover for Profile PW01 (17.7 mm high), clear

GTIN (EAN) numbers are provided for each product.
LED STRIP SYSTEM | PROFILES

True all-rounders: the LED Strip System profiles, together with the many covers, end caps and mounting brackets, enable universal use of the LED Strips – from wall or ceiling mounting to installation in corners or furniture. The following images and the compatibility overview on the right show you all the possibilities.

COMPATIBILITY OF LED STRIPS AND PROFILES

**LED STRIP**

**SUPERIOR CLASS TW**
- LS SUP-2000/TW
- LS SUP-2000/TW IP67

**PERFORMANCE CLASS COB**
- LS PFM-1000/COB

**PERFORMANCE CLASS WHITE**
- LS P-500
- LS P-500 IP67
- LS P-1000
- LS P-1000 IP67
- LS P-1500
- LS P-1500 IP67
- LS P-2000
- LS P-2000 IP67

**VALUE CLASS WHITE**
- LS V-500
- LS V-500 IP66
- LS V-1000
- LS V-1000 IP66
- LS V-1500
- LS V-1500 IP66
- LS V-2000
- LS V-2000 IP66

**VALUE CLASS WHITE BIG REEL**
- LS VAL-600/50
- LS VAL-600/30/IP65
- LS VAL-1400/50
- LS VAL-1400/30/IP65

**PERFORMANCE CLASS RGBW**
- LS PFM-1000/RGBW
- LS PFM-1000/RGBW IP66

**VALUE CLASS RGB**
- LS VAL-500/RGB
- LS VAL-500/RGB IP65

---

1 Without connector | 2 Without connector, with end caps | 3 Also available in 2 m length

- LED Strips SUPERIOR CLASS
- LED Strips PERFORMANCE CLASS
- LED Strips VALUE CLASS
**PROFILES FOR LED STRIPS**

**Wide Profiles for LED Strips**

**Wide U-Shape Profile, Aluminium**

| Product name | GTIN (EAN) | Product type | L × W × H (mm) |
|--------------|------------|--------------|----------------|----------------|
| LS - PW01/U/26X8/14/1 | 405870378103 | Wide U-Shape Profile, Aluminium | 1 000 x 26.0 x 7.4 | 1 1 |
| LS - PW01/U/26X8/14/2 | 4058703781400 | Wide U-Shape Profile, Aluminium, 2 m long | 2 000 x 26.0 x 7.4 | 1 1 |
| LS - PW01/D/1 | 4058703729391 | Wide Cover for Profile PW01 (17.7 mm high), diffuse | 1 000 x 26.3 x 17.7 | 1 2 |
| LS - PW01/D/2 | 40587037401952 | Wide Cover for Profile PW01 (17.7 mm high), diffuse, 2 m long | 2 000 x 26.3 x 17.7 | 1 2 |
| LS - PW01/C/1 | 40587037402317 | Wide Cover for Profile PW01 (17.7 mm high), clear | 1 000 x 26.3 x 17.7 | 1 - |
| LS - PW01/C/2 | 40587037402133 | Wide Cover for Profile PW01 (17.7 mm high), clear, 2 m long | 2 000 x 26.3 x 17.7 | 1 - |
| LS - PW01/EC/H | 40587037736666 | Endcap with Hole for Profile PW01 | 6 x 26.3 x 23.0 | 2 3 |
| LS - PW01/EC | 40587037733535 | Endcap for Profile PW01 | 6 x 26.3 x 23.0 | 2 4 |
| LS - PW01/MB | 40587037669111 | Mounting Bracket for Profile PW01 | 9 x 26.3 x 7.5 | 2 5 |

**Wide U-Shape Wing Profile, Aluminium**

| Product name | GTIN (EAN) | Product type | L × W × H (mm) |
|--------------|------------|--------------|----------------|----------------|
| LS - PW02/UW/39X26/14/1 | 405870378134 | Wide U-Shape Wing Profile, Aluminium | 1 000 x 39.0 x 26.0 | 1 1 |
| LS - PW02/UW/39X26/14/2 | 40587037401471 | Wide U-Shape Wing Profile, Aluminium, 2 m long | 2 000 x 39.0 x 26.0 | 1 1 |
| LS - PW02/D/1 | 4058703729421 | Wide Cover for Profiles PW02, PW03, diffuse | 1 000 x 23.9 x 4.7 | 1 2 |
| LS - PW02/D/2 | 40587037401833 | Wide Cover for Profiles PW02, PW03, diffuse, 2 m long | 2 000 x 23.9 x 4.7 | 1 2 |
| LS - PW02/C/1 | 40587037402348 | Wide Cover for Profiles PW02, PW03, clear | 1 000 x 23.9 x 4.7 | 1 - |
| LS - PW02/C/2 | 40587037402164 | Wide Cover for Profiles PW02, PW03, clear, 2 m long | 2 000 x 23.9 x 4.7 | 1 - |
| LS - PW02/EC/H | 40587037734277 | Endcap with Hole for Profile PW02 | 1 2 x 39.4 x 26.0 | 2 3 |
| LS - PW02/EC | 40587037733979 | Endcap for Profile PW02 | 1 2 x 39.4 x 26.0 | 2 4 |
| LS - PW02/MB | 40587037665999 | Mounting Bracket for Profile PW02 | 9 x 28.7 x 7.5 | 2 5 |

**Wide U-Shape Profile (26 mm high), Aluminium**

| Product name | GTIN (EAN) | Product type | L × W × H (mm) |
|--------------|------------|--------------|----------------|----------------|
| LS - PW03/U/26X26/14/1 | 405870378165 | Wide U-Shape Profile (26 mm high), Aluminium | 1 000 x 26.0 x 26.0 | 1 1 |
| LS - PW03/U/26X26/14/2 | 40587037401501 | Wide U-Shape Profile (26 mm high), Aluminium, 2 m long | 2 000 x 26.0 x 26.0 | 1 1 |
| LS - PW03/D/1 | 4058703729421 | Wide Cover for Profiles PW02, PW03, diffuse | 1 000 x 23.9 x 4.7 | 1 2 |
| LS - PW03/D/2 | 40587037401833 | Wide Cover for Profiles PW02, PW03, diffuse, 2 m long | 2 000 x 23.9 x 4.7 | 1 2 |
| LS - PW03/C/1 | 40587037402348 | Wide Cover for Profiles PW02, PW03, clear | 1 000 x 23.9 x 4.7 | 1 - |
| LS - PW03/C/2 | 40587037402164 | Wide Cover for Profiles PW02, PW03, clear, 2 m long | 2 000 x 23.9 x 4.7 | 1 - |
| LS - PW03/EC/H | 40587037734899 | Endcap with Hole for Profile PW03 | 7.3 x 26.0 x 26.0 | 2 3 |
| LS - PW03/EC | 40587037734058 | Endcap for Profile PW03 | 7.3 x 26.0 x 26.0 | 2 4 |
| LS - PW03/MB | 40587037666808 | Mounting Bracket for Profile PW03 | 9 x 28.7 x 7.5 | 2 5 |
# PROFILES FOR LED STRIPS

## Flat Profiles for LED Strips

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>Product type</th>
<th>L × W × H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat U-Shape Wing Profile, Aluminium</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LS AY -PF01/UW/22X6/10/1</td>
<td>4058073278196</td>
<td>Flat U-Shape Wing Profile, Aluminium</td>
<td>1000 x 22.0 x 6.0</td>
</tr>
<tr>
<td>LS AY -PF01/UW/22X6/10/2</td>
<td>4058075401532</td>
<td>Flat U-Shape Wing Profile, Aluminium, 2 m long</td>
<td>2000 x 22.0 x 6.0</td>
</tr>
<tr>
<td>LS AY -PF02/U/16X5/10/1</td>
<td>4058073278226</td>
<td>Flat U-Shape Profile, Aluminium</td>
<td>1000 x 16.0 x 5.0</td>
</tr>
<tr>
<td>LS AY -PF02/U/16X5/10/2</td>
<td>4058075401563</td>
<td>Flat U-Shape Profile, Aluminium, 2 m long</td>
<td>2000 x 16.0 x 5.0</td>
</tr>
<tr>
<td>LS AY -PF03/UW/25X7/12/1</td>
<td>4058073278257</td>
<td>Flat U-Shape Wing Profile (12 mm wide), Aluminium</td>
<td>1000 x 25.0 x 7.0</td>
</tr>
<tr>
<td>LS AY -PF03/UW/25X7/12/2</td>
<td>4058075401594</td>
<td>Flat U-Shape Wing Profile (12 mm wide), Aluminium, 2 m long</td>
<td>2000 x 25.0 x 7.0</td>
</tr>
</tbody>
</table>

## Flat U-Shape Profile, Aluminium

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>Product type</th>
<th>L × W × H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endcap for Profile PF01</td>
<td>4058073277519</td>
<td>Endcap for Profile PF01</td>
<td>20.2 x 21.7 x 6.7</td>
</tr>
<tr>
<td>Endcap for Profile PF02</td>
<td>4058073277519</td>
<td>Endcap for Profile PF02</td>
<td>11.5 x 15.5 x 5.8</td>
</tr>
<tr>
<td>Endcap for Profile PF03</td>
<td>4058073277532</td>
<td>Endcap for Profile PF03</td>
<td>7.8 x 25.0 x 8.3</td>
</tr>
<tr>
<td>Mounting Bracket for Profile PF01</td>
<td>4058073276710</td>
<td>Mounting Bracket for Profile PF01</td>
<td>20 x 18.8 x 7.2</td>
</tr>
<tr>
<td>Mounting Bracket for Profile PF02</td>
<td>4058073276741</td>
<td>Mounting Bracket for Profile PF02</td>
<td>20 x 18.8 x 7.2</td>
</tr>
<tr>
<td>Mounting Bracket for Profile PF03</td>
<td>4058073276772</td>
<td>Mounting Bracket for Profile PF03</td>
<td>14.6 x 21.4 x 7.2</td>
</tr>
</tbody>
</table>
PROFILES FOR LED STRIPS

**Flat U-Shape Profile (12 mm wide), Aluminium**

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>Product type</th>
<th>Product type</th>
<th>L x W x H (mm)</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS AY -PF04/17X7/12/1</td>
<td>405870378288</td>
<td>Flat U-Shape Profile (12 mm wide), Aluminium</td>
<td>2 000 x 17.0 x 7.0</td>
<td>1 1</td>
<td></td>
</tr>
<tr>
<td>LS AY -PF04/17X7/12/2</td>
<td>4058703401624</td>
<td>Flat U-Shape Profile (12 mm wide), Aluminium, 2 m long</td>
<td>2 000 x 17.0 x 7.0</td>
<td>1 1</td>
<td></td>
</tr>
<tr>
<td>LS AY -PF/04/EC/1</td>
<td>4058703402256</td>
<td>Endcap with Hole for Profile PF04</td>
<td>6.4 x 17.3 x 8.3</td>
<td>2 3</td>
<td></td>
</tr>
<tr>
<td>LS AY -PF/04/EC</td>
<td>405870377964</td>
<td>Endcap for Profile PF04</td>
<td>6.4 x 17.3 x 8.3</td>
<td>2 4</td>
<td></td>
</tr>
<tr>
<td>LS AY -PF04/MB</td>
<td>405870376887</td>
<td>Mounting Bracket for Profile PF04</td>
<td>14.8 x 21.4 x 7.2</td>
<td>2 5</td>
<td></td>
</tr>
</tbody>
</table>

**Round Cover for Profiles PM05, PM06, PF03, PF04, diffuse**

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>Product type</th>
<th>Product type</th>
<th>L x W x H (mm)</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS AY -PC/R01/D</td>
<td>405870378318</td>
<td>Round Cover for Profiles PM05, PM06, PF03, PF04, diffuse</td>
<td>1 000 x 15.2 x 4.7</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>LS AY -PC/R01/C</td>
<td>4058703802041</td>
<td>Plain Cover for Profiles PM04</td>
<td>20 x 21.7 x 12.0</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>LS AY -PC/R01/C</td>
<td>4058703777955</td>
<td>Endcap for Profile PM01</td>
<td>20 x 21.7 x 12.0</td>
<td>2 4</td>
<td></td>
</tr>
<tr>
<td>LS AY -PC/R02/D</td>
<td>4058703802041</td>
<td>Plain Cover for Profiles PM04</td>
<td>20 x 21.7 x 12.0</td>
<td>2 4</td>
<td></td>
</tr>
<tr>
<td>LS AY -PC/R02/C</td>
<td>4058703777955</td>
<td>Endcap for Profile PM01</td>
<td>20 x 21.7 x 12.0</td>
<td>2 4</td>
<td></td>
</tr>
<tr>
<td>LS AY -PC/R02/C</td>
<td>4058703777955</td>
<td>Endcap for Profile PM01</td>
<td>20 x 21.7 x 12.0</td>
<td>2 4</td>
<td></td>
</tr>
</tbody>
</table>

**Round Cover for Profiles PM05, PM06, PF03, PF04, clear**

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>Product type</th>
<th>Product type</th>
<th>L x W x H (mm)</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS AY -PC/R01/D</td>
<td>405870378318</td>
<td>Round Cover for Profiles PM05, PM06, PF03, PF04, diffuse, 2 m long</td>
<td>2 000 x 15.2 x 4.7</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>LS AY -PC/R01/C</td>
<td>4058703802041</td>
<td>Plain Cover for Profiles PM04</td>
<td>20 x 21.7 x 12.0</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>LS AY -PC/R01/C</td>
<td>4058703777955</td>
<td>Endcap for Profile PM01</td>
<td>20 x 21.7 x 12.0</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>LS AY -PC/R02/D</td>
<td>4058703802041</td>
<td>Plain Cover for Profiles PM04</td>
<td>20 x 21.7 x 12.0</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>LS AY -PC/R02/C</td>
<td>4058703777955</td>
<td>Endcap for Profile PM01</td>
<td>20 x 21.7 x 12.0</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>LS AY -PC/R02/C</td>
<td>4058703777955</td>
<td>Endcap for Profile PM01</td>
<td>20 x 21.7 x 12.0</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

**Medium U-Shape Wing Profile (15,5 mm high), Aluminium**

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>Product type</th>
<th>Product type</th>
<th>L x W x H (mm)</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS AY -PF04/15X15,5/10/1</td>
<td>405870378400</td>
<td>Medium U-Shape Wing Profile (15,5 mm high), Aluminium</td>
<td>1 000 x 23.0 x 15.5</td>
<td>1 1</td>
<td></td>
</tr>
<tr>
<td>LS AY -PF04/15X15,5/10/2</td>
<td>4058703401747</td>
<td>Medium U-Shape Wing Profile (15,5 mm high), Aluminium, 2 m long</td>
<td>2 000 x 23.0 x 15.5</td>
<td>1 1</td>
<td></td>
</tr>
<tr>
<td>LS AY -PC/R02/D</td>
<td>4058703735793</td>
<td>Round Cover for Profiles PM04, diffuse</td>
<td>1 000 x 15.6 x 4.4</td>
<td>1 2</td>
<td></td>
</tr>
<tr>
<td>LS AY -PC/R02/D</td>
<td>4058703401747</td>
<td>Medium U-Shape Wing Profile (15,5 mm high), Aluminium, 2 m long</td>
<td>2 000 x 15.6 x 4.4</td>
<td>1 2</td>
<td></td>
</tr>
<tr>
<td>LS AY -PC/R02/C</td>
<td>4058703735793</td>
<td>Round Cover for Profiles PM04, diffuse, 2 m long</td>
<td>1 000 x 15.6 x 4.4</td>
<td>1 2</td>
<td></td>
</tr>
<tr>
<td>LS AY -PC/R02/C</td>
<td>4058703735793</td>
<td>Round Cover for Profiles PM04, diffuse, 2 m long</td>
<td>1 000 x 15.6 x 4.4</td>
<td>1 2</td>
<td></td>
</tr>
<tr>
<td>LS AY -PM04/EC/1</td>
<td>4058703735793</td>
<td>Round Cover for Profiles PM04, clear</td>
<td>1 000 x 15.6 x 4.4</td>
<td>1 2</td>
<td></td>
</tr>
<tr>
<td>LS AY -PM04/EC/2</td>
<td>4058703735793</td>
<td>Round Cover for Profiles PM04, clear, 2 m long</td>
<td>2 000 x 15.6 x 4.4</td>
<td>1 2</td>
<td></td>
</tr>
<tr>
<td>LS AY -PM04/EC/3</td>
<td>4058703735793</td>
<td>Round Cover for Profiles PM04, clear, 2 m long</td>
<td>2 000 x 15.6 x 4.4</td>
<td>1 2</td>
<td></td>
</tr>
<tr>
<td>LS AY -PM04/EC</td>
<td>4058703735793</td>
<td>Round Cover for Profiles PM04, clear</td>
<td>1 000 x 15.6 x 4.4</td>
<td>1 2</td>
<td></td>
</tr>
<tr>
<td>LS AY -PM04/MB</td>
<td>4058703735793</td>
<td>Mounting Bracket for Profile PM04</td>
<td>10 x 23.0 x 14.4</td>
<td>2 3</td>
<td></td>
</tr>
<tr>
<td>LS AY -PM04/MB</td>
<td>4058703735793</td>
<td>Mounting Bracket for Profile PM04</td>
<td>10 x 23.0 x 14.4</td>
<td>2 3</td>
<td></td>
</tr>
<tr>
<td>LS AY -PM04/MB</td>
<td>4058703735793</td>
<td>Mounting Bracket for Profile PM04</td>
<td>15 x 18.5 x 10.6</td>
<td>2 5</td>
<td></td>
</tr>
</tbody>
</table>
# Profiles for LED Strips

## Medium U-Shape Profile, Aluminium

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>Product type</th>
<th>L × W × H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS AY - PM05/U/17,5X14,5/10/1</td>
<td>4058075278778</td>
<td>Medium U-Shape Profile, Aluminium</td>
<td>1000 x 17.5 x 14.5</td>
</tr>
<tr>
<td>LS AY - PM05/U/17,5X14,5/10/2</td>
<td>4058075278778</td>
<td>Medium U-Shape Profile, Aluminium, 2 m long</td>
<td>2000 x 17.5 x 14.5</td>
</tr>
</tbody>
</table>

## Medium Round Shape Profile, Aluminium

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>Product type</th>
<th>L × W × H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS AY - PC/R01/D/1</td>
<td>4058075279360</td>
<td>Round Cover for Profiles PM05, PM06, PF03, PF04, diffuse</td>
<td>1000 x 15.2 x 4.7</td>
</tr>
<tr>
<td>LS AY - PC/R01/D/2</td>
<td>4058075279391</td>
<td>Round Cover for Profiles PM05, PM06, PF03, PF04, diffuse, 2 m long</td>
<td>2000 x 15.2 x 4.7</td>
</tr>
</tbody>
</table>

## Medium Edge Shape Profile, Aluminium

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>Product type</th>
<th>L × W × H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS AY - PC/P01/D/1</td>
<td>4058075277847</td>
<td>Endcap with Hole for Profile PM03</td>
<td>11.5 x 26.6 x 17.4</td>
</tr>
<tr>
<td>LS AY - PC/P01/D/2</td>
<td>4058075277816</td>
<td>Endcap with Hole for Profile PM03</td>
<td>11.5 x 18.1 x 15.6</td>
</tr>
</tbody>
</table>

## Additional Notes
- All profiles are available in various lengths and can be customized for specific project needs.
- Profiles are designed for easy integration into LED strip systems for various applications.
- Dimensions and specifications are provided for each profile to ensure compatibility with different mounting options.

---

**Source:** LEDVANCE LED STRIP SYSTEM | PROFILES

---

**LEDVANCE LED STRIP SYSTEM | PROFILES**

---

**Profiles for LED Strips**

<table>
<thead>
<tr>
<th>Medium U-Shape Profile, Aluminium</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Medium U-Shape Profile" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Medium Round Shape Profile, Aluminium</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image2" alt="Medium Round Shape Profile" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Medium Edge Shape Profile, Aluminium</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Medium Edge Shape Profile" /></td>
</tr>
</tbody>
</table>
## PROFILES FOR LED STRIPS

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>Product type</th>
<th>L × W × H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium Edge Shape Profile (12 mm wide), Aluminium</td>
<td>4058070278308</td>
<td>1</td>
<td>1500 x 18.0 x 18.0</td>
</tr>
<tr>
<td>Round Cover for Profiles PM05, PM06, clear</td>
<td>4058070279360</td>
<td>2</td>
<td>1000 x 15.2 x 4.7</td>
</tr>
<tr>
<td>Round Cover for Profiles PM05, PM06, diffuse</td>
<td>40580702401889</td>
<td>2</td>
<td>2000 x 15.2 x 4.7</td>
</tr>
<tr>
<td>Round Cover for Profiles PM05, PM06, clear, 2 m long</td>
<td>4058070402256</td>
<td>1</td>
<td>1000 x 15.2 x 4.7</td>
</tr>
<tr>
<td>Round Cover for Profiles PM05, PM06, diffuse, 2 m long</td>
<td>4058070402072</td>
<td>1</td>
<td>2000 x 15.2 x 4.7</td>
</tr>
<tr>
<td>Endcap with Hole for Profile PM06</td>
<td>4058070276581</td>
<td>2</td>
<td>6.4 x 18.1 x 18.1</td>
</tr>
<tr>
<td>Endcap for Profile PM06</td>
<td>4058070276050</td>
<td>2</td>
<td>6.4 x 18.1 x 18.1</td>
</tr>
<tr>
<td>Mounting Bracket for Profile PM06</td>
<td>4058070277038</td>
<td>2</td>
<td>14.3 x 19.8 x 19.8</td>
</tr>
</tbody>
</table>
RELIABLE AND VERSATILE
LEDVANCE LED DRIVERS FOR
CONSTANT VOLTAGE

OUR DRIVER PORTFOLIO FITS EVERY NEED

Only with the right drivers for constant voltage (CV) can you unleash the full potential of modern lighting with LED Strips. At LEDVANCE you get everything from a single source.

The SELV-insulated constant voltage LED drivers from LEDVANCE are perfectly matched to LEDVANCE LED Strips. A portfolio of dimmable and non-dimmable versions for professional indoor and outdoor applications gives you a wide variety of combinations to cover virtually any requirements. Integrated cable clamps allow for easy installation, reducing your time and costs. Other strong arguments include the option of IP66 protection and a life of up to 50000 hours. Why should you settle for anything less?
LED DRIVER DALI SUPERIOR

Constant voltage LED driver with DALI dimming interface

PRODUCT BENEFITS

— Quick and comfortable installation thanks to tool-less cable clamp concept
— 5 years guarantee
— Low flickering enables high light quality as well as good visual comfort
— Push DIM application for easy control
— Optimized matched to 24 V LED flexible strips

AREAS OF APPLICATION

— Cove lighting, even in tight spaces
— Hotels, shops, hospitality, residential interiors
— Museums, art galleries
— Strip lighting in single and open-plan offices
— Suitable for use in emergency lighting systems (DC capable)

PRODUCT FEATURES

— 1 channel DALI-2 certified LED driver
— Cable clamp housing for independent mounting
— Operated with Safety extra-low voltage (SELV):
— Type of protection: IP20

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>W</th>
<th>Hz</th>
<th>Tm</th>
<th>Ta</th>
<th>Tc</th>
<th>L x W x H [mm]</th>
</tr>
</thead>
</table>
| DR DALI-SUP -45/220-240/24   | 4058075421820 | 45.0 | 50…60   | 1…100 | 50 000 | -20…+50 | 85 | II | 229 x 47.0 x 32.0 | 1
| DR DALI-SUP -80/220-240/24   | 4058075421844 | 80.0 | 50…60   | 1…100 | 50 000 | -20…+45 | 85 | II | 330 x 47.0 x 32.0 | 2
| DR DALI-SUP -150/220-240/24  | 4058075421868 | 150.0| 50…60   | 1…100 | 50 000 | -20…+45 | 85 | II | 330 x 47.0 x 32.0 | 3

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 Dimmable with suitable drivers, see also www.ledvance.com/dim | 3 At maximum Tc / 10% failure rate
LED DRIVER SUP

Constant voltage longlife LED driver

PRODUCT FEATURES
- Available in 30 W, 60 W, 100 W and 200 W
- Integrated cable clamp for independent installation
- Lifetime: up to 60,000 h (at max. tc temperature)
- Type of protection: IP20
- Low ripple current
- Supply voltage: 220…240 V
- Operating frequency: 50/60 Hz
- Operated with less than 60 V: Safety extra-low voltage (SELV)
- Reversible overtemperature, overload, short-circuit and open-circuit protection

PRODUCT BENEFITS
- Perfectly matched to 24 V LED flexible strips
- Long reliable life at maximum permitted temperatures
- 5 years guarantee
- Maintenance-free operation and minimal installation costs
- Quick and simple installation
- High efficiency and reliability

AREAS OF APPLICATION
- Cove lighting, even in tight spaces
- Wallwasher effect lighting in living rooms, dining rooms, bedrooms, entrances
- Offices, shopping centers, hospitals, restaurants, hotels
- For indoor SELV installations

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>W</th>
<th>Hz</th>
<th>Ta</th>
<th>Tc</th>
<th>L x W x H [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR-SUP-30/220-240/24</td>
<td>4058075437754</td>
<td>30.0</td>
<td>50…60</td>
<td>-</td>
<td>60 000²</td>
<td>178 x 43.0 x 30.0</td>
</tr>
<tr>
<td>DR-SUP-60/220-240/24</td>
<td>4058075437807</td>
<td>60.0</td>
<td>50…60</td>
<td>-</td>
<td>60 000²</td>
<td>198 x 43.0 x 30.0</td>
</tr>
<tr>
<td>DR-SUP-100/220-240/24</td>
<td>4058075437821</td>
<td>100.0</td>
<td>50…60</td>
<td>-</td>
<td>60 000²</td>
<td>298 x 43.0 x 30.0</td>
</tr>
<tr>
<td>DR-SUP-200/220-240/24</td>
<td>4058075437845</td>
<td>200.0</td>
<td>50…60</td>
<td>-</td>
<td>60 000²</td>
<td>328 x 43.0 x 30.0</td>
</tr>
</tbody>
</table>

1 Refer to www.ledvance.com/guarantee for precise conditions | ² a) At maximum Tc = 75°C / 10% failure rate; b) At maximum Tc = 80°C / 10% failure rate
LEDVANCE LED STRIP SYSTEM | LED DRIVER | CONSTANT VOLTAGE – OUTDOOR – DIMMABLE

LED DRIVER 1-10 V DIM OUTDOOR PERFORMANCE

Constant voltage outdoor LED driver with 1-10 V dimming interface

**PRODUCT FEATURES**
- Available in 20 W, 40 W, 60 W, 100 W, 150 W and 250 W
- Dimmable via 1...10 V dimming control
- Dimmable from 10...100 %
- Lifetime: up to 50,000 h (at max. tc temperature)
- Type of protection: IP66
- Operating temperature range at ta: -40...50 °C
- Supply voltage: 220...240 V
- Operating frequency: 50/60 Hz
- Surge protection: up to 6 kV (L-N), 6 kV (L/N-PE)
- Short-circuit and overload protection

**PRODUCT BENEFITS**
- Perfectly matched to 24 V LED flexible strips
- 5 years guarantee
- Very stable output power
- Quick and simple installation due to prewiring
- High efficiency and reliability
- Installation in very cold and hot environments

**AREAS OF APPLICATION**
- Suitable for indoor and outdoor installations
- Facade and building illumination
- Ideal for illuminating public spaces
- Bathrooms, kitchens and outdoor areas
- Offices, shopping centers, hospitals, restaurants, hotels

**PRODUCT FEATURES**
- Available in 20 W, 40 W, 60 W, 100 W, 150 W and 250 W
- Dimmable via 1...10 V dimming control
- Dimmable from 10...100 %
- Lifetime: up to 50,000 h (at max. tc temperature)
- Type of protection: IP66
- Operating temperature range at ta: -40...50 °C
- Supply voltage: 220...240 V
- Operating frequency: 50/60 Hz
- Surge protection: up to 6 kV (L-N), 6 kV (L/N-PE)
- Short-circuit and overload protection

**PRODUCT BENEFITS**
- Perfectly matched to 24 V LED flexible strips
- 5 years guarantee
- Very stable output power
- Quick and simple installation due to prewiring
- High efficiency and reliability
- Installation in very cold and hot environments

**AREAS OF APPLICATION**
- Suitable for indoor and outdoor installations
- Facade and building illumination
- Ideal for illuminating public spaces
- Bathrooms, kitchens and outdoor areas
- Offices, shopping centers, hospitals, restaurants, hotels

---

4 Refers to [www.ledvance.com/guarantee](http://www.ledvance.com/guarantee) for precise conditions | 2 Dimmable with suitable drivers, see also [www.ledvance.com/dim](http://www.ledvance.com/dim) | 3 a) At maximum Tc = 65°C / 10% failure rate; b) At maximum Tc = 75°C / 10% failure rate; c) At maximum Tc = 70°C / 10% failure rate; d) At maximum Tc = 85°C / 10% failure rate

---

**PRODUCT INFORMATION**

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>W</th>
<th>Hz</th>
<th>Ta</th>
<th>Ta</th>
<th>L x W x H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR DIM-PFM -20/220-240/24/P</td>
<td>4058075239951</td>
<td>20.0</td>
<td>50...60</td>
<td>10...100</td>
<td>50..000°C</td>
<td>-40...+50</td>
</tr>
<tr>
<td>DR DIM-PFM -40/220-240/24/P</td>
<td>4058075379176</td>
<td>40.0</td>
<td>50...60</td>
<td>10...100</td>
<td>50..000°C</td>
<td>-40...+50</td>
</tr>
<tr>
<td>DR DIM-PFM -60/220-240/24/P</td>
<td>4058075379190</td>
<td>60.0</td>
<td>50...60</td>
<td>10...100</td>
<td>50..000°C</td>
<td>-40...+50</td>
</tr>
<tr>
<td>DR DIM-PFM -100/220-240/24/P</td>
<td>4058075400070</td>
<td>100.0</td>
<td>50...60</td>
<td>10...100</td>
<td>50..000°C</td>
<td>-40...+50</td>
</tr>
<tr>
<td>DR DIM-PFM -150/220-240/24/P</td>
<td>4058075400117</td>
<td>150.0</td>
<td>50...60</td>
<td>10...100</td>
<td>50..000°C</td>
<td>-40...+50</td>
</tr>
<tr>
<td>DR DIM-PFM -250/220-240/24/P</td>
<td>4058075400155</td>
<td>250.0</td>
<td>50...60</td>
<td>10...100</td>
<td>50..000°C</td>
<td>-40...+50</td>
</tr>
</tbody>
</table>
LED DRIVER OUTDOOR PERFORMANCE

Constant voltage outdoor LED driver

PRODUCT BENEFITS

— Perfectly matched to 24 V LED flexible strips
— 5 years guarantee
— Very stable output power
— Quick and simple installation due to prewiring
— High efficiency and reliability
— Installation in very cold and hot environments

AREAS OF APPLICATION

— Suitable for indoor and outdoor installations
— Facade and building illumination
— Ideal for illuminating public spaces
— Bathrooms, kitchens and outdoor areas
— Offices, shopping centers, hospitals, restaurants, hotels

PRODUCT FEATURES

— Available in 30 W, 60 W, 100 W, 150 W and 250 W
— Lifetime: up to 50,000 h (at max. tc temperature)
— Type of protection: IP66
— Operating temperature range at ta: -40...50 °C
— Supply voltage: 220...240 V
— Operating frequency: 50/60 Hz
— Surge protection: up to 4 kV (L-N) for 30W/60W, 6 kV (L-N) / 6 kV (L/N-PE) for 100W/150W/250W
— Short-circuit and overload protection

---

Product name | GTIN (EAN) | W | Hz | tC | tA | L x W x H [mm]
--- | --- | --- | --- | --- | --- | ---
DR-PM-30/220-240/24/P | 4058075239890 | 30.0 | 50...60 | - | 50 000 | -40...+50 | 80 | II | 148 x 40.0 x 32.0 | 1
DR-PM-60/220-240/24/P | 4058075239913 | 60.0 | 50...60 | - | 50 000 | -40...+50 | 90 | II | 163 x 43.0 x 32.0 | 2
DR-PM-100/220-240/24/P | 4058075239937 | 100.0 | 50...60 | - | 50 000 | -40...+50 | 90 | I | 197 x 63.0 x 38.0 | 3
DR-PM-150/220-240/24/P | 4058075239975 | 150.0 | 50...60 | - | 50 000 | -40...+50 | 90 | I | 219 x 63.0 x 38.0 | 4
DR-PM-250/220-240/24/P | 4058075240032 | 250.0 | 50...60 | - | 50 000 | -40...+50 | 85 | I | 233 x 74.0 x 42.0 | 5

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 a) At maximum Tc = 80°C / 10% failure rate; b) At maximum Tc = 90°C / 10% failure rate; c) At maximum Tc = 85°C / 10% failure rate
LED DRIVER VALUE
Constant voltage LED driver

PRODUCT BENEFITS
- Perfectly matched to 24 V LED flexible strips
- Excellent price/performance ratio
- 3 years guarantee
- Quick and simple installation
- Good efficiency and reliability

AREAS OF APPLICATION
- Cove lighting, even in tight spaces
- Wallwasher effect lighting in living rooms, dining rooms, bedrooms, entrances
- For indoor SELV installations
- Offices, shopping centers, hospitals, restaurants, hotels

PRODUCT FEATURES
- Available in 30 W, 60 W, 120 W and 150 W
- Integrated cable clamp for independent installation
- Lifetime: up to 35,000 h at max. tc temperature
- Type of protection: IP20
- Low ripple current
- Supply voltage: 220...240 V
- Operating frequency: 50/60 Hz
- Operated with less than 60 V: Safety extra-low voltage (SELV)
- Reversible overtemperature, overload, short-circuit and open-circuit protection

<table>
<thead>
<tr>
<th>Product name</th>
<th>GTIN (EAN)</th>
<th>W</th>
<th>Hz</th>
<th>Ta</th>
<th>Tc</th>
<th>L x W x H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR-VAL-30/220-240/24</td>
<td>4058073240056a</td>
<td>30.0</td>
<td>50...60</td>
<td>-</td>
<td>35,000a</td>
<td>142 x 45.0 x 30.0</td>
</tr>
<tr>
<td>DR-VAL-60/220-240/24</td>
<td>4058073240094a</td>
<td>60.0</td>
<td>50...60</td>
<td>-</td>
<td>35,000a</td>
<td>170 x 45.0 x 30.0</td>
</tr>
<tr>
<td>DR-VAL-120/220-240/24</td>
<td>4058073240131a</td>
<td>120.0</td>
<td>50...60</td>
<td>-</td>
<td>35,000a</td>
<td>255 x 45.0 x 32.0</td>
</tr>
<tr>
<td>DR-VAL-150/220-240/24</td>
<td>4058073240179a</td>
<td>150.0</td>
<td>50...60</td>
<td>-</td>
<td>35,000a</td>
<td>255 x 45.0 x 32.0</td>
</tr>
</tbody>
</table>

1 Refer to www.ledvance.com/guarantee for precise conditions | a) At maximum Tc, = 85°C / 10% failure rate; b) At maximum Tc, = 90°C / 10% failure rate; c) At maximum Tc, = 90°C / 12% failure rate | 2 Refers to www.ledvance.com/guarantee for precise conditions | 3 New EAN 4058075754928 from June 2022 | 4 New EAN 4058075754959 from June 2022 | 5 New EAN 4058075754980 from June 2022 | 6 New EAN 4058075755000 from June 2022 | 7 New EAN 4058075755500 from June 2022
### LED DRIVER OUTDOOR PERFORMANCE

**PRODUCT BENEFITS**
- Perfectly matched to 24 V LED flexible strips
- 5 years guarantee
- Very stable output power
- Quick and simple installation due to prewiring
- High efficiency and reliability
- Installation in very cold and hot environments

### AREAS OF APPLICATION
- Suitable for indoor and outdoor installations
- Facade and building illumination
- Ideal for illuminating public spaces
- Bathrooms, kitchens and outdoor areas
- Offices, shopping centers, hospitals, restaurants, hotels

### PRODUCT FEATURES
- Available in 30 W, 60 W, 100 W, 150 W and 250 W
- Lifetime: up to 50,000 h (at max. Tc temperature)
- Type of protection: IP66
- Operating temperature range at ta: -40…50 °C
- Supply voltage: 220…240 V
- Operating frequency: 50/60 Hz
- Surge protection: up to 4 kV (L-N) for 30W/60W, 6 kV (L-N) / 6 kV (L/N-PE) for 100W/150W/250W
- Short-circuit and overload protection

---

### COMPATIBILITY OVERVIEW

**FOR LED STRIPS AND DRIVERS**

<table>
<thead>
<tr>
<th>LED STRIP</th>
<th>DRIVERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superior Class TW</td>
<td>DR-DALI-SUP-45/220-240/24</td>
</tr>
<tr>
<td></td>
<td>DR-DALI-SUP-60/220-240/24</td>
</tr>
<tr>
<td></td>
<td>DR-DALI-SUP-100/220-240/24</td>
</tr>
<tr>
<td></td>
<td>DR-DALI-SUP-120/220-240/24</td>
</tr>
<tr>
<td></td>
<td>DR-DIM-PFM-40/20-240/24/P</td>
</tr>
<tr>
<td></td>
<td>DR-DIM-PFM-60/20-240/24/P</td>
</tr>
<tr>
<td></td>
<td>DR-DIM-PFM-100/20-240/24/P</td>
</tr>
<tr>
<td></td>
<td>DR-DIM-PFM-200/20-240/24/P</td>
</tr>
<tr>
<td></td>
<td>DR-PFM-30/20-240/24/P</td>
</tr>
<tr>
<td></td>
<td>DR-PFM-60/20-240/24/P</td>
</tr>
<tr>
<td></td>
<td>DR-PFM-100/20-240/24/P</td>
</tr>
<tr>
<td></td>
<td>DR-PFM-150/20-240/24/P</td>
</tr>
<tr>
<td></td>
<td>DR-PFM-250/20-240/24/P</td>
</tr>
<tr>
<td></td>
<td>DR-PFM-30/220-240/24/P</td>
</tr>
<tr>
<td></td>
<td>DR-PFM-60/220-240/24/P</td>
</tr>
<tr>
<td></td>
<td>DR-PFM-100/220-240/24/P</td>
</tr>
<tr>
<td></td>
<td>DR-PFM-150/220-240/24/P</td>
</tr>
<tr>
<td></td>
<td>DR-PFM-250/220-240/24/P</td>
</tr>
</tbody>
</table>

**PERFORMANCE CLASS COB**
- LS SUP-2000/TW
- LS SUP-2000/TW IP67
- LS PFM-1000/COB

**PERFORMANCE CLASS WHITE**
- LS P-300
- LS P-500 IP67
- LS P-1000
- LS P-1000 IP67
- LS P-1500
- LS P-1500 IP67
- LS P-2000
- LS P-2000 IP67

**VALUE CLASS WHITE**
- LS V-500
- LS V-500 IP66
- LS V-1000
- LS V-1000 IP66
- LS V-1500
- LS V-1500 IP66
- LS V-2000
- LS V-2000 IP66

**VALUE CLASS WHITE BIG REEL**
- LS VAL-600/50
- LS VAL-600/30/IP65
- LS VAL-1400/50
- LS VAL-1400/30/IP65

**PERFORMANCE CLASS RGBW**
- LS PFM-1000/RGBW
- LS PFM-1000/RGBW IP66

**VALUE CLASS RGB**
- LS VAL-500/RGB
- LS VAL-500/RGB IP66

---

1 Refer to www.ledvance.com/guarantee for precise conditions | 2 a) At maximum Tc = 80°C / 10% failure rate; b) At maximum Tc = 90°C / 10% failure rate; c) At maximum Tc = 85°C / 10% failure rate
THE LONGER THE SHORTER
LED STRIP LENGTH DEPENDING ON SUPPLY LINE LENGTH

The maximum length of an LED Strip varies from application to application and strongly depends on the supply line between the driver and the strip. Depending on the length and cross-section of this supply line, a voltage drop can be recorded which from a certain point will have a negative effect on the performance of the LED Strips. The tables below provide guide values.

### MAX. FEED LENGTH – LED STRIPS SUPERIOR CLASS TUNABLE WHITE

<table>
<thead>
<tr>
<th>Cable length (cross-section 0.5 mm²)</th>
<th>Product class</th>
<th>Max. LED Strip length at an ambient temperature of ( T_a ): 25 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>&lt; 0.5 m</td>
</tr>
<tr>
<td>LS SUP-2000/927-965/5</td>
<td></td>
<td>7.0 m</td>
</tr>
<tr>
<td>LS SUP-2000/927-965/5/66</td>
<td></td>
<td>7.0 m</td>
</tr>
</tbody>
</table>

### MAX. FEED LENGTH – LED STRIPS PERFORMANCE CLASS COB

<table>
<thead>
<tr>
<th>Cable length (cross-section 0.5 mm²)</th>
<th>Product class</th>
<th>Max. LED Strip length at an ambient temperature of ( T_a ): 25 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>&lt; 0.5 m</td>
</tr>
<tr>
<td>LS PFM-1000/COB/9**15</td>
<td></td>
<td>5.0 m</td>
</tr>
</tbody>
</table>

### MAX. FEED LENGTH – LED STRIPS PERFORMANCE CLASS

<table>
<thead>
<tr>
<th>Cable length (cross-section 0.5 mm²)</th>
<th>Product class</th>
<th>Max. LED Strip length at an ambient temperature of ( T_a ): 25 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>&lt; 0.5 m</td>
</tr>
<tr>
<td>LS PFM-500/8xx/5</td>
<td></td>
<td>10.1 m</td>
</tr>
<tr>
<td>LS PFM-1000/8xx/5</td>
<td></td>
<td>8.5 m</td>
</tr>
<tr>
<td>LS PFM-1500/8xx/5</td>
<td></td>
<td>7.3 m</td>
</tr>
<tr>
<td>LS PFM-2000/8xx/5</td>
<td></td>
<td>6.0 m</td>
</tr>
<tr>
<td>LS PFM-500/8xx/5/IP67</td>
<td></td>
<td>10.1 m</td>
</tr>
<tr>
<td>LS PFM-1000/8xx/5/IP67</td>
<td></td>
<td>8.5 m</td>
</tr>
<tr>
<td>LS PFM-1500/8xx/5/IP67</td>
<td></td>
<td>7.3 m</td>
</tr>
<tr>
<td>LS PFM-2000/8xx/5/IP67</td>
<td></td>
<td>6.0 m</td>
</tr>
</tbody>
</table>

### MAX. FEED LENGTH – LED STRIPS VALUE CLASS

<table>
<thead>
<tr>
<th>Cable length (cross-section 0.5 mm²)</th>
<th>Product class</th>
<th>Max. LED Strip length at an ambient temperature of ( T_a ): 25 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>&lt; 0.5 m</td>
</tr>
<tr>
<td>LS VAL-500/8xx/5</td>
<td></td>
<td>14.9 m</td>
</tr>
<tr>
<td>LS VAL-1000/8xx/5</td>
<td></td>
<td>11.2 m</td>
</tr>
<tr>
<td>LS VAL-1500/8xx/5</td>
<td></td>
<td>10.3 m</td>
</tr>
<tr>
<td>LS VAL-2000/8xx/5</td>
<td></td>
<td>9.2 m</td>
</tr>
</tbody>
</table>
### MAX. FEED LENGTH – LED STRIPS VALUE CLASS BIG REEL

<table>
<thead>
<tr>
<th>Cable length (cross-section 0.5 mm²)</th>
<th>Product class</th>
<th>Max. LED Strip length at an ambient temperature of Tₜ: 25 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>&lt;0.5 m</td>
</tr>
<tr>
<td>LS VAL-600/8xx/50 ¹</td>
<td>-</td>
<td>13.2 m</td>
</tr>
<tr>
<td>LS VAL-1400/8xx/50 ¹</td>
<td>-</td>
<td>13.3 m</td>
</tr>
<tr>
<td>LS VAL-600/8xx/30/IP65 ²</td>
<td>-</td>
<td>13.2 m</td>
</tr>
<tr>
<td>LS VAL-1400/8xx/30/IP65 ²</td>
<td>-</td>
<td>13.3 m</td>
</tr>
</tbody>
</table>

¹ The values given provide an overview of the change in the maximum operable LED Strip length depending on the supply line length with a cable cross-section of 0.5 mm². All values refer to an LED Strip rated voltage of 24 V DC at the supply line. The supply line must be standard-compliant, regardless of the values. | ² If the LED Strip is extended by soldering, the installer is responsible for maintaining IP67, IP66 and IP65 protection. | ³ LED Strip connected to supply line with 500 mm LED Strip prewiring. | ⁴ In the case of resistance-controlled LED Strips, the drop in voltage at the resistors can cause a fall in brightness over the entire operable LED Strip length.

### MAX. FEED LENGTH – LED STRIPS PERFORMANCE CLASS RGBW

<table>
<thead>
<tr>
<th>Cable length (cross-section 0.5 mm²)</th>
<th>Product class</th>
<th>Max. LED Strip length at an ambient temperature of Tₜ: 25 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>&lt;0.5 m</td>
</tr>
<tr>
<td>LS PFM-1000/RGBW/8xx/5</td>
<td>-</td>
<td>7.0 m</td>
</tr>
<tr>
<td>LS PFM-1000/RGBW/8xx/5/IP66 ²</td>
<td>-</td>
<td>7.0 m</td>
</tr>
</tbody>
</table>

### MAX. FEED LENGTH – LED STRIPS VALUE CLASS RGB

<table>
<thead>
<tr>
<th>Cable length (cross-section 0.5 mm²)</th>
<th>Product class</th>
<th>Max. LED Strip length at an ambient temperature of Tₜ: 25 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>&lt;0.5 m</td>
</tr>
<tr>
<td>LS VAL-500/RGB/5 ¹</td>
<td>-</td>
<td>10.0 m</td>
</tr>
<tr>
<td>LS VAL-500/RGB/5/IP65 ²</td>
<td>-</td>
<td>10.0 m</td>
</tr>
</tbody>
</table>

### DID YOU KNOW?

The configurator calculates the feeds for your individual LED Strip System based on your inputs. Give it a try at: [ledvance.com/led-strip-configurator](http://ledvance.com/led-strip-configurator)

For more information about our products, please visit [ledvance.com/led-strip](http://ledvance.com/led-strip)

Or contact us at [contact@ledvance.com](mailto:contact@ledvance.com)
Light management systems (LMS) comprise all the components needed for dynamic and intelligent lighting in addition to LED strips. These include LED drivers (CV) with DALI interfaces suitable for LED strips. Other components in light management systems also ensure that the LED strips are operated at high levels of comfort, convenience and energy efficiency. For example, light and motion sensors dim the light as soon as a room is lit by natural light, and only switch on the light if someone is in the room. Considerable energy savings can therefore be achieved.

**OSRAM CONTROLLERS**

<table>
<thead>
<tr>
<th>Product name</th>
<th>DALI PCU</th>
<th>DALI MCU</th>
<th>DALI MCU TW</th>
</tr>
</thead>
<tbody>
<tr>
<td>GTIN (EAN)</td>
<td>4052899005622</td>
<td>4008321189223</td>
<td>4008321495556</td>
</tr>
<tr>
<td>L x W x H [mm]</td>
<td>48 x 48 x 22</td>
<td>80 x 80 x 50</td>
<td>80 x 80 x 50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product name</th>
<th>DALI ACU BT</th>
<th>DALIeco BT</th>
<th>OT BLE DIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>GTIN (EAN)</td>
<td>4052891544819</td>
<td>400832139201</td>
<td>4008321057383</td>
</tr>
<tr>
<td>Brief description</td>
<td>Configuration and control via pushbutton and app</td>
<td>Configuration and control via pushbutton and app</td>
<td>Control of LED modules in white, Tunable White, RGB, or RGBW colors</td>
</tr>
<tr>
<td>L x W x H [mm]</td>
<td>48 x 48 x 22</td>
<td>108 x 30 x 21</td>
<td>—</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product name</th>
<th>DALIpro CONT-4</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>GTIN (EAN)</td>
<td>4008321711071</td>
<td></td>
</tr>
<tr>
<td>Brief description</td>
<td>Extremely flexible and configurable in many details</td>
<td>Extremely flexible and convenient configuration with PC software</td>
</tr>
<tr>
<td>L x W x H [mm]</td>
<td>108 x 30 x 21</td>
<td>90 x 160 x 62</td>
</tr>
</tbody>
</table>
VIVARES LIGHT MANAGEMENT
MORE COMFORTABLE THAN EVER

VIVARES is the future-proof IoT light management system from LEDVANCE. It creates ideal lighting conditions for all office applications more easily than ever before. The system is not only extremely reliable and compatible but also very flexible. From LMS components to matching LED luminaires, LED Strips and SMART+ lamps, it offers you everything from a single source and is also easy to install. Another advantage is the optional cloud connection for creating maintenance and energy consumption reports.

VIVARES ZIGBEE – WIRELESS, MODERN, FLEXIBLE

— Ideal for modernizing existing buildings where no rewiring is needed
— Based on the international Zigbee 3.0 standard
— Quick and easy installation and QR code-based commissioning
— Simple reconfiguration of the components when the use of rooms changes
— Maintenance and energy consumption reports from anywhere

VIVARES DALI – WIRED INDUSTRY STANDARD REDEFINED

— Tailor-made for new buildings and renovations with the option of additional control lines
— Products certified according to DALI-2 standard
— Extensive product portfolio for office applications
— Project creation and commissioning with self-explanatory software
— Integrated IoT gateway for maintenance and energy consumption reports

TAILOR-MADE SERVICE

Our VIVARES experts support you at all stages of your project – from planning and installation, commissioning and training, to ongoing operation and potential reconfiguration. Take advantage of our service for your projects and get in touch by phone on +49 89 780673-660 or by email to contact@ledvance.com

MORE INFORMATION
online at: ledvance.com/vivares
Discover product training, commissioning instructions and much more on our YouTube channel.

ledvance.com/zigbeevideos
ledvance.com/dalivideos
For the “Kunstareal verbindet” initiative, the city of Munich used the Propylaea on Königsplatz designed by Leo von Klenze to stage an impressive lighting show. The technology was supplied by LEDVANCE – including Value 500 RGB Protected LED Strips.

**THE CHALLENGE**

The aim of the art initiative was to bring out Klenze’s architecture through modern lighting design. To cope with the enormous dimensions of the Propylaea, a particularly powerful lighting system had to be found: wind- and weather-resistant, suitable for continuous use at low temperatures, and with a constant color temperature and luminous intensity. And the lighting technology needed to be seamlessly integrated into the existing architecture.

**THE SOLUTION**

The city of Munich opted for ECO HIGH POWER FLOODLIGHT 500 W and VALUE 500 RGB PROTECTED LED Strips. Both products are renowned for their high luminous intensity and homogeneity in combination with a low installation profile, perfect for continuous outdoor use (IP65) and also extremely efficient. In total, the LEDVANCE luminaires illuminated the Propylaea with a luminous intensity of over 1 million lumens.

For more details on the project visit: ledvance.com/projects

**LIGHT AND ARCHITECTURE BECOME ONE:**
ECO HIGH POWER FLOODLIGHTS with a wide beam angle were used as the main light source for the large areas.

**SEAMLESS TRANSITION WITH LIGHT:**
VALUE RGB LED Strips gave all the archways of the Propylaea an effective blue frame.
PROFESSIONAL LIGHTING DESIGN

DIALUX AND RELUX

LEDTVANCE is collaborating with the developers of DIALux and RELUX software. So you can now easily integrate LEDVANCE products in your lighting plans. Our luminaire data is also BIM-compatible.

EVEN MORE CONVENIENT

LEDTVANCE takes care of tailor-made calculations and offers you a customized solution for your lighting requirements – all from a single source.

YOUR BENEFITS AT A GLANCE

— Uniformly good light distribution
— Precise wattage per sqm
— Maximum efficient calculation of required light sources

LED STRIP SYSTEM CONFIGURATOR

Step by step to a customized solution – the intuitive LED Strip System Configurator is the easy way for you to plan any lighting project. Just define the lighting requirements, mounting type, accessories, operating mode and drivers one by one. At the end, you will receive a summary with all the necessary components and useful information about mounting and installation.

Try it straightaway at ledvance.com/led-strip-configurator*

ASSEMBLE-TO-ORDER – INDIVIDUAL LIGHT IN NO TIME

Modular designs that are quick and easy to assemble are the key to this concept. This means that we are already in a position to tailor certain special solutions to your needs. These individual lighting solutions are provided in consultation with us so please contact us.

Take advantage of our services for your projects and get in touch at:

Email: contact@ledvance.com
Phone: +49 89 780673-660

*T The LED Strip System Configurator is no substitute for comprehensive professional planning with DIALux and RELUX or other professional light planning software.
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 expertise, databases and tools.

▸ PERFECTLY INFORMED
You can find all the information, applications and segmentations relating to our new LED Strip System at ledvance.com/led-strip

▸ 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:

LEDVANCE TRAINING CENTER: DEEPER KNOWLEDGE MADE EASY

Learn all you need to know about technology, products and applications. And discover the world of light in an interactive and interesting way.

Simply register at training.ledvance.com

Current training courses are shown in a clear and self-explanatory layout. This allows you to dive right into the topic you want to learn about, refresh your knowledge and discover new things.

TIPS AND TRICKS FOR DIFFERENT APPLICATIONS

— Office: How lighting in the workplace can contribute to the well-being of employees

— Traffic zones: How light provides orientation in corridors and helps avoid trip hazards in stairwells

— Industry: How to illuminate production and warehouse areas in an energy-efficient and standard-compliant manner

— Retail area: How to turn consumers’ eyes and attract attention in retail areas

— Product highlights: How track lighting can be attractive today
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 because when it comes to future-proof solutions relating to luminaires and lamps, HCL systems, electronic components, light management and smart residential products, you have a competent partner in LEDVANCE on your side for your complex lighting projects. You can always rely on LEDVANCE for excellent brand quality, professional service and a good price/performance ratio.

AESTHETICALLY FUNCTIONAL 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, and the red dot 2020 Product Design and 2020 German Innovation Awards.

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 includes 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
For more information on LEDVANCE’s extensive product portfolio and clever apps and tools that will help you in your day-to-day work go to ledvance.com.
The names of the products reveal their properties:

**LED STRIPS (LS)**
- **Segmentation**: SUPERIOR (S)
- **Luminous flux per meter**: (lm/m)
- **Color TW/RGBW/RGB**: / / 930 / 5 / IP67 10x1 LEDV
- **Strip length in meters (m)**
- **Protection (IP)**
- **Packaging and brand**

**CV DRIVER**
- **Segmentation**: SUPERIOR (SUP)
- **Nominal wattage (W)**
- **Output voltage (V)**
- **Protection (IP)**
  - P = IP66
  - () = IP20

**ACCESSORIES – CONNECTORS**
- **Segmentation of LED STRIPS**: SUPERIOR (TW)
- **Color rendering index/color temperature (CRI/CCT)**
  - e.g. 930 = CRI ≥ 90/CCT: 3000K
- **Packaging and brand**

**ACCESSORIES – PROFILES**
- **Profile length in meters (m)**
- **Profile**: WIDE & TYPE NUMBER
- **Profile**: MEDIUM & TYPE NUMBER
- **Profile**: FLAT & TYPE NUMBER
- **Profile**: FLAT SEGMENT
- **Usable width** (max. width in mm of the LED Strip that fits in the profile)
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Unprotected LED Strip" /></td>
<td>Unprotected LED Strip</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Protected LED Strip" /></td>
<td>Protected LED Strip</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Type of protection" /></td>
<td>Type of protection</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Color rendering index" /></td>
<td>Color rendering index</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="MacAdam color consistency" /></td>
<td>MacAdam color consistency</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Dimmable" /></td>
<td>Dimmable</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Dimming range in %" /></td>
<td>Dimming range in %</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Short pitch" /></td>
<td>Short pitch</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="UV resistance (acc. IEC 60068-2-5)" /></td>
<td>UV resistance (acc. IEC 60068-2-5)</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Salt mist resistance (acc. IEC 60068-2-52)" /></td>
<td>Salt mist resistance (acc. IEC 60068-2-52)</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Color" /></td>
<td>Color</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Color temperature in K" /></td>
<td>Color temperature in K</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Luminous flux per meter" /></td>
<td>Luminous flux per meter</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Nominal wattage per meter in W" /></td>
<td>Nominal wattage per meter in W</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Power in W" /></td>
<td>Power in W</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Luminous efficacy" /></td>
<td>Luminous efficacy</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="LED pitch in mm" /></td>
<td>LED pitch in mm</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Input voltage" /></td>
<td>Input voltage</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Average period of use/life" /></td>
<td>Average period of use/life</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Length smallest unit" /></td>
<td>Length smallest unit</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Constant voltage" /></td>
<td>Constant voltage</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Voltage in V" /></td>
<td>Voltage in V</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Dimming interface DALI" /></td>
<td>Dimming interface DALI</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Constant voltage" /></td>
<td>Constant voltage</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Scale Design" /></td>
<td>Scale Design</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Operating frequency in Hz" /></td>
<td>Operating frequency in Hz</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Ambient temperature range in °C" /></td>
<td>Ambient temperature range in °C</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Maximum operating temperature at the Tc point in °C" /></td>
<td>Maximum operating temperature at the Tc point in °C</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Protection class" /></td>
<td>Protection class</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Fig. no." /></td>
<td>Fig. no.</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Recommended retail price excl. VAT" /></td>
<td>Recommended retail price excl. VAT</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Recommended retail price excl. VAT per meter" /></td>
<td>Recommended retail price excl. VAT per meter</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Unit of Packaging (UOP)" /></td>
<td>Unit of Packaging (UOP)</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="ESD protection required" /></td>
<td>ESD protection required</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Must be installed and maintained only by qualified electricians" /></td>
<td>Must be installed and maintained only by qualified electricians</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Do not throw away with household waste" /></td>
<td>Do not throw away with household waste</td>
<td></td>
</tr>
</tbody>
</table>
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.

Partner:

LEDVANCE GmbH
Parkring 29–33
85748 Garching
Germany
LEDVANCE.COM