

THE NEW ELECTRONIC COMPONENTS PORTFOLIO

## THE LIGHTING SYSTEM COMPONENTS

2020







## **LEDVANCE:**ADVANCING LIGHT

## **BAD LIGHT GOT YOU TANGLED?**WE'VE GOT A SOLUTION FOR THAT!

As a trusted partner for general lighting, all our actions are directed at the fight against bad light. At LEDVANCE we combine traditional and modern, future-oriented lighting technologies. We build on long-term customer relationships and a strong sales network. We are experts in general lighting throughout the world, in technology trends and the rapidly changing requirements for good light.

As a strong local partner, we are represented in over 140 countries. Our team of specialists focuses on the specific demands of our customers – whether they need lamps or electronic components such as our versatile LED Strips and Modules, LED Drivers, Light Management Systems Devices and Semi-Wireless Systems Solution. The extensive LEDVANCE portfolio covers virtually every professional and residential application – from basic to sophisticated lighting.

LEDVANCE products are characterized by the customer-oriented performance – right across the range. Each product development is based on our core philosophy: to offer user-friendly, intelligent lighting solutions that aim to improve the well-being of people – boosting concentration and performance.

Because we always focus on the practical benefits, our electronic components range is easy to plan, easy to install and easy to combine.



## **CONTENTS**

LEDVANCE: ADVANCING LIGHT	02
FLEXIBLE LIGHTING SOLUTION	04
AS FLEXIBLE AS YOUR DEMANDS	06
TAILOR-MADE PRODUCTS	07
LEDVANCE® LED STRIPS & MODULES OVERVIEW	08
LED STRIPS VALUE 12V / 24V IP20	10
LED STRIP VALUE 24V COLORFUL	12
LED STRIP PERFORMANCE 24V IP20 / 24V IP65 HIGH OUTPUT	14
LED VALUE HIGH-VOLTAGE / HIGH-OUTPUT FLEX 220V AC	17
LED MODULE SPOT 111 DC	20
LED MODULE SPOT 50 DC	21
RELIABLE AND VERSATILE	22
LEDVANCE® CONSTANT VOLTAGE DRIVER OVERVIEW	23
CONSTANT VOLTAGE 12V / 24V DRIVER	25
CONSTANT VOLTAGE DRIVER FOR MR16	27
CONSTANT VOLTAGE 1-10V DIMMABLE CONTROLLER	28
LED PRO CONSTANT VOLTAGE 24V DRIVER	29
INDOOR LINEAR CONSTANT VOLTAGE SUP DALI DIMMING DRIVER	30
HIGH-QUALITY, COMPACT AND EFFICIENT	31
LEDVANCE® CONSTANT CURRENT DRIVER OVERVIEW	32
INDOOR LINEAR CONSTANT CURRENT SUP DALI DIMMING DRIVER	34
LED PRO CONSTANT CURRENT DRIVER CS	35
LED PRO PHASE CUT / 1-10V DIMMABLE CONSTANT CURRENT DRIVER CS	36
LED VALUE INDOOR COMPACT CONSTANT CURRENT DRIVER	38
LED ECO INDOOR CONSTANT CURRENT DRIVER	39
LED PRO OUTDOOR CONSTANT CURRENT DRIVER	40
SURGE PROTECTION DEVICE	41
LIGHT MANAGEMENT SYSTEMS DEVICES OVERVIEW	42
VALUE STANDALONE & BUILT-IN MOTION SENSOR	44
VALUE RF DIMMING CONTROLLER & REMOTE CONTROLLER (RGB/TW)	45
SEMI-WIRELESS SYSTEMS SOLUTION OVERVIEW	46
BRIDGE SUPERIOR	48
SENSOR SUPERIOR	49
SCENE SWITCH PANEL SUPERIOR	50
LEDVANCE® SUPERIOR ABOUT LIGHT SYSTEMS	51
COMPATIBLE PAIRING TABLE	52
THE FULL LEDVANCE RANGE	54
SHEDDING LIGHT SYMBOLS	55

# FLEXIBLE LIGHTING SOLUTION: PERFECTLY MATCHED SYSTEM

In lighting technology, a system is required to perfect the individual parts. In addition to lamps and luminaires, LEDVANCE is also offering innovative LED Strips and Modules, LED Drivers, Light Management Systems Devices and Semi-Wireless Systems Solution for high-volume users and lighting professionals.

With their highly efficient technology and optimum reliability to lighting systems, these components are the preferred choice to fulfil your requirements, in terms of economic and design-oriented solutions for indoor and outdoor applications.



## ELECTRONIC COMPONENTS FOR LIGHTING SYSTEMS

LEDVANCE provides installers for every lighting projects from a single source – tailored exactly to lighting requirements with high quality and innovative features. We produce a comprehensive portfolio of LED Strips and Modules, LED Drivers, Light Management Systems Devices and Semi-Wireless Systems Solution.



#### LED STRIPS & MODULES

Flexible, cuttable LED Strips:

- Seamless light without shadowing
- Broad range of brightness
- Available in protected (IP65) & non-protected (IP20) LED Strips

Compact, lightweight LED Modules:

- Compatible with Constant Current LED Driver
- Self-adhesive backing for simple installation
- Fits into standard luminaires



#### LED DRIVERS

- Exceptional efficiency, flexibility & reliability
- Maximum energy efficiency in lighting solution
- Easy installation
- SELV Design Overload, overtemperature, shortcircuit & no-load protection



### LIGHT MANAGEMENT SYSTEMS DEVICES

- Energy efficiency
- Flexible to customization
- Use with LED Luminaires
   / Lamps



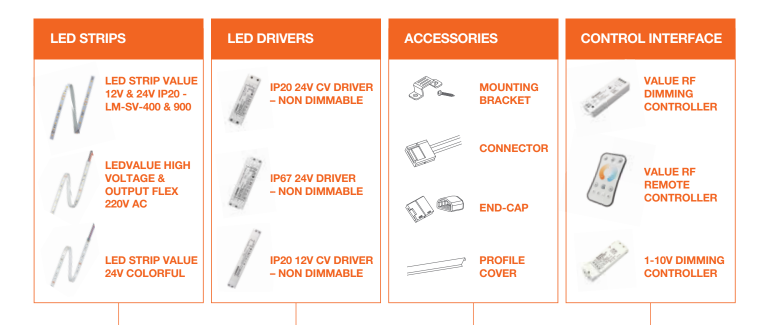
#### SEMI-WIRELESS SYSTEMS SOLUTION

- Ability to set time-featured scenes & animations to track routine activities
- Intuitive control interfaces
- Configuration & control via LEDVANCE Light Systems APP



## PAIRING SYSTEM SOLUTION

LEDVANCE provides a range of matching products for various applications. With their excellent features and abilities, the combination of LED Strips and LED Drivers with suitable lighting control and accessories forms a perfectly matched system. Discover more possibilities in terms of usability with our range of modules, drivers and controller.



**SYSTEM SOLUTION** 

## AS FLEXIBLE AS YOUR DEMANDS: LEDVANCE LED STRIP SYSTEM

Quality and functionality are what counts – day in, day out. The new LEDVANCE LED Strip System offers you exactly what you need to meet your various demands – uncomplicated and professional. A portfolio of matching electronic components covering an extremely wide variety of applications. All perfectly coordinated, flexible, reliable and easy to handle. A guarantee of up to five years and excellent customer service available at any time round off the package.

#### **EASY TO PLAN**

The LED Strip System Configurator leads you step by step to perfect results – it has never been easier to plan the quantities and types of components needed for your specific lighting job. And this also makes designing easier for you. The LEDVANCE LED Strip System is compatible with many components from other established providers.

#### **EASY TO COMBINE**

Everything from a single source, everything perfectly coordinated. The LEDVANCE LED Strip System comprises LED Strips, drivers, profiles and accessories. The modular design saves you valuable time on installation.

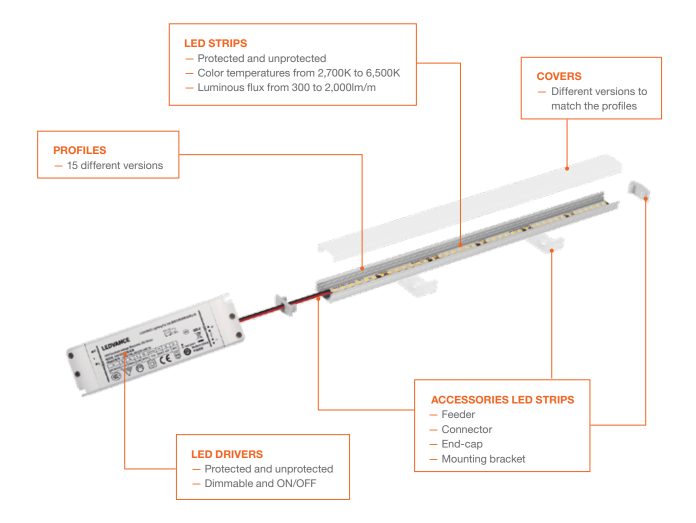
#### **EASY TO INSTALL**

Prewired on both sides, with optimized strip lengths, easy and flexible shortening. The LEDVANCE LED Strip System meets your needs. Your work is done in no time.

From a relaxing warm 2,700K to an energizing daylight white 6,500K.
LEDVANCE LED Strips are available in a total of five attractive light colors – covering an extremely wide variety of applications.



## TAILOR-MADE PRODUCTS SYSTEM COMPONENTS



#### 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.

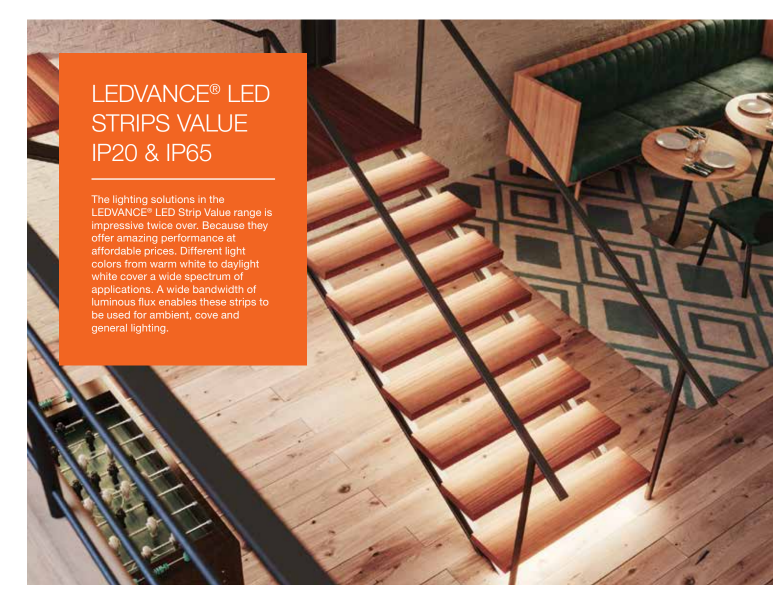
All the LED Strips from LEDVANCE are equipped with high-quality LEDs in the highest energy efficiency classes (A, A+ and A++). Energy efficiency class (EEI) on a scale from A++ (highest efficiency) to E (lowest efficiency).

### LEDVANCE® LED STRIPS & MODULES



### ADAPTABLE DESIGN, BRILLIANT LIGHT SCENARIOS







LOW VOLTAGE AND SAFE



SEAMLESS LIGHTING



LONG LIFESPAN



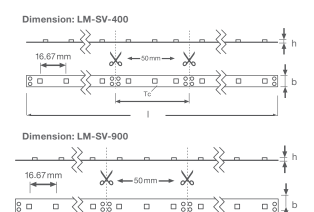
EASY INSTALLATION, FLEXIBLE AND CUTTABLE

#### **APPLICATION AREA**

- ► Indoor ambience lighting for hotel, office and home
- ► Cove lighting
- ➤ Cabinet, closet lighting, backlight etc.







Product name	GTIN (EAN)	W/	lm/m	K		Ra	lm/ <sub>W</sub>			b [mm]	fh	th	<b>a</b>
		·/m	/m	\rac{\rac{1}{2}}{2}		na	/W		[mm]	[mm]	h [mm]	LIN	
LEDVANCE® LED STRIP VALUE 12V IP20 - LM-SV-4	00 DC												
LM-SV-400-827 S-DC 22W 12V	4058075220850	4.5	400	2,700	60	>80	89	120°	5,000	8	1.7	20,000	1
LM-SV-400-830 S-DC 22W 12V	4058075220942	4.5	400	3,000	60	>80	89	120°	5,000	8	1.7	20,000	1
LM-SV-400-840 S-DC 22W 12V	4058075220973	4.5	420	4,000	60	>80	93	120°	5,000	8	1.7	20,000	1
LM-SV-400-865 S-DC 22W 12V	4058075221000	4.5	420	6,500	60	>80	93	120°	5,000	8	1.7	20,000	1
LEDVANCE® LED STRIP VALUE 12V IP20 – LM-SV-9	00 DC												
LM-SV-900-827 S-DC 45W 12V	4058075221031	9	900	2,700	60	>80	100	120°	5,000	10	1.7	20,000	1
LM-SV-900-830 S-DC 45W 12V	4058075221062	9	900	3,000	60	>80	100	120°	5,000	10	1.7	20,000	1
LM-SV-900-840 S-DC 45W 12V	4058075221093	9	950	4,000	60	>80	106	120°	5,000	10	1.7	20,000	1_
LM-SV-900-865 S-DC 45W 12V	4058075221123	9	950	6,500	60	>80	106	120°	5,000	10	1.7	20,000	1
LEDVANCE® LED STRIP VALUE 12V IP20 - ACCESS	ORIES												
LM400 CONNECTOR LW FS (LEAD WIRE)	4058075174924	4.5		_					_		_		20
LM400 CONNECTOR FS (INTERNAL CONNECTOR)	4058075174948	4.5		-		-	-	_	-		_	_	20
LM900 CONNECTOR LW FS (LEAD WIRE)	4058075174962	9	_	_		_	_	_	-	_	_	_	20
LM900 CONNECTOR FS (INTERNAL CONNECTOR)	4058075174986	9	_	_	_	_	_	_	-	_	_	_	20

- 12V low voltage LED Strip
- Available in 4 color temperatures: 2,700K, 3,000K, 4,000K & 6,500K
- 4.5W/m with lumen output 400lm/m & 9W/m with lumen output 900lm/m
- 5 meters per reel & cuttable per 50mm
- IP20, for indoor application
- Average lifetime up to 20,000 hours

#### PRODUCT BENEFITS

- High lumen efficacy up to 106lm/W
- Fine color output (4 MacAdam)
- Shorter cuttable length (every 50mm) enables more flexibility on design Compatible to work with LEDVANCE® Constant Voltage 12V Driver Flexible & easy to install with 3M back tape & connector accessories

#### **DRIVERS**



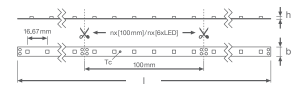




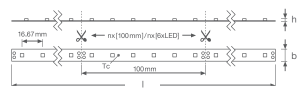
CONSTANT VOLTAGE 1-10V DIMMABLE CONTROLLER



#### Dimension: LM-SV-400



#### Dimension: LM-SV-900



Product name	GTIN (EAN)	W/m	lm/	K		Ra	lm/ <sub>W</sub>	A <sup>*</sup>	[mm]	b [mm]	h [mm]	th	夏
		/m	m			Ha	/W		[mm]	[mm]	[mm]		
LEDVANCE® LED STRIP VALUE 24V IP20 – LN	I-SV-400 DC												
LM-SV-400-827 S-DC 22W 24V	4058075019577	4.5	400	2.700	60	>80	89	120°	5.000	8	1.7	20,000	1
LM-SV-400-830 S-DC 22W 24V	4058075019607	4.5	400	3,000	60	>80	89	120°	5,000	8	1.7	20,000	1
LM-SV-400-840 S-DC 22W 24V	4058075019638	4.5	400	4,000	60	>80	89	120°	5,000	8	1.7	20,000	1
LM-SV-400-865 S-DC 22W 24V	4058075019669	4.5	400	6,500	60	>80	89	120°	5,000	8	1.7	20,000	1
LEDVANCE® LED STRIP VALUE 24V IP20 - LN	I-SV-900 DC												
LM-SV-900-824-DC 45W 24V	4058075008120	9	900	2,400	60	>80	100	120°	5,000	10	1.7	20,000	1
LM-SV-900-827 S-DC 45W 24V	4058075019690	9	900	2,700	60	>80	100	120°	5,000	10	1.7	20,000	1
LM-SV-900-830 S-DC 45W 24V	4058075019720	9	900	3,000	60	>80	100	120°	5,000	10	1.7	20,000	1
LM-SV-900-840 S-DC 45W 24V	4058075019751	9	900	4,000	60	>80	100	120°	5,000	10	1.7	20,000	1
LM-SV-900-865 S-DC 45W 24V	4058075019782	9	900	6,500	60	>80	100	120°	5,000	10	1.7	20,000	1
LEDVANCE® LED STRIP VALUE 24V IP20 – AC	CESSORIES												
LM400 CONNECTOR LW FS (LEAD WIRE)	4058075174924	4.5		_		_	_		_		_		20
LM400 CONNECTOR FS (INTERNAL CONNECTOR)	4058075174948	4.5	_	_	_	_	_		_	_	_	_	20
LM900 CONNECTOR LW FS (LEAD WIRE)	4058075174962	9	_	-	_	-	_	_	-	_	_	_	20
LM900 CONNECTOR FS (INTERNAL CONNECTOR)	4058075174986	9	-	_	-	_	-	-	-	-	-	-	20

#### PRODUCT FEATURES

- 24V low voltage LED Strip
- Available in 4 color temperatures: 2,700K, 3,000K, 4,000K & 6,500K
- 4.5W/m with lumen output 400lm/m & 9W/m with lumen output 900lm/m
- 5 meters per reel & cuttable per 100mm
- IP20, for indoor application
- Average lifetime up to 20,000 hours

#### PRODUCT BENEFITS

- High lumen efficacy up to 100lm/W
- Fine color output
- Cuttable every 100mm
- Compatible to work with LEDVANCE® Constant Voltage 24V Driver
- Flexible & easy to install with 3M back tape & connector accessories
- Fine color consistency: 3 MacAdam Steps

#### **DRIVERS**



CONSTANT VOLTAGE 24V DRIVER



CONSTANT VOLTAGE 1-10V DIMMABLE CONTROLLER



INDOOR COMPACT CONSTANT VOLTAGE SUP DALI DIMMING DRIVER









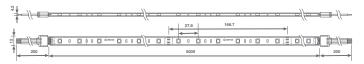




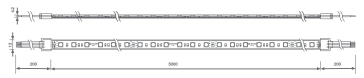




#### Dimension: LM SV 200 RGB DC P 36W



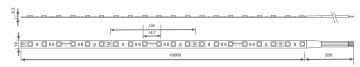
#### Dimension: LM SV 400 RGB DC P 72W



#### Dimension: LM SV 400 RGB DC 72W



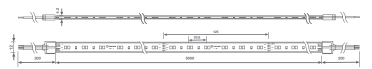
#### Dimension: LM SV 400 RGB DC 144W



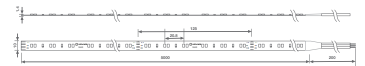
#### Dimension: LM SV 500 RGB RIG P 14.4W



#### Dimension: LM SV 800 TW DC 48W



#### Dimension: LM SV 800 TW DC P 48W



Product name	GTIN (EAN)	W/m	lm/m	Dominant wave length /mm	K		T <sub>a</sub>			Pitch [mm]	t [h]	4
LEDVANCE® LED STRIP VALUE 24V IP20	MONOCHROME RED/BLUE											
LM-SV-100-RED-DC 24W IP20 24V	4058075359864	4.8	180	618-628	-	60	-20~+45°C	120°	5,000	16.7	40,000	10
LM-SV-100-BLU-DC 24W IP20 24V	4058075359895	4.8	120	465-475	_	60	-20~+45°C	120°	5,000	16.7	40,000	10
LEDVANCE® LED STRIP VALUE 24V IP65	RGB 200 & 400											
LM-SV-200-RGB-DC-P 36W IP65 24V	4058075359925	7.2	220	618-628/515- 525/465-475	-	36	-20~+45°C	120°	5,000	27.8	40,000	10
LM-SV-400-RGB-DC-P 72W IP65 24V	4058075360013	14.4	400	618-628/515- 525/465-475	-	60	-20~+45°C	120°	5,000	16.7	40,000	10
LEDVANCE® LED STRIP VALUE 24V IP20	RGB 400											
LM-SV-400-RGB-DC 72W IP20 24V	4058075359956	14.4	450	618-628/515- 525/465-475	-	60	-20~+45°C	120°	5,000	16.7	40,000	10
LM-SV-400-RGB-DC 144W IP20 24V	4058075359987	14.4	450	618-628/515- 525/465-475	-	60	-20~+45°C	120°	10,000	16.7	40,000	10
LEDVANCE® LED STRIP VALUE 24V IP65	RGB RIGID											
LM-SV-500-RGB-RIG P 14.4W IP65 24V	4058075362833	14.4	370	618-628/515- 525/465-475	-	60	-20~+45°C	120°	1,000	16.7	40,000	10
LEDVANCE® LED STRIP VALUE 24V IP20	& IP65 TUNABLE WHITE 800											
LM-SV-800-TW-DC 48W IP20 24V	4058075360044	9.6	900	-	2,700-6,500	96	-20~+45°C	120°	5,000	10.4	40,000	10
LM-SV-800-TW-DC-P 48W IP65 24V	4058075360075	9.6	800	-	2,700-6,500	96	-20~+45°C	120°	5,000	10.4	40,000	10

- 24V low voltage LED Strip for indoor & outdoor application
- Available in LED Strip Value Monochrome Red/Blue, RGB & Tunable White
- RGB color changeable<sup>1</sup> & color temperature adjustable<sup>2</sup>
- Cuttable per 100mm, 125mm<sup>2</sup> & 165mm<sup>3</sup>
- Average lifetime up to 40,000 hours

#### PRODUCT BENEFITS

- Power leads coming out from both sides for reconnection convenience for IP65 version
- User friendly accessories are provided in the package
- Compatible to work with LEDVANCE® Constant Voltage 24V Driver
- Flexible & easy to install with 3M back tape & accessories
- RF dimming controllers & RF remote controllers are available for system solution

#### **DRIVERS**









VALUE RF DIMMING

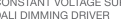








INDOOR COMPACT CONSTANT VOLTAGE SUP DALI DIMMING DRIVER

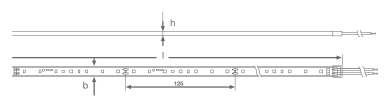


#### SPECIALIZED 24V LED STRIP FOR INDOOR SEMI-PROFESSIONAL AMBIENCE LIGHTING





Dimension: LM-SP (1000, 1500 & 2000)



Product name	GTIN (EAN)	W <sub>m</sub>	lm/m	K		Ra	lm/W			b [mm]	h [mm]	t[h]	
LEDVANCE® LED STRIP PERFORMANCE HIG	H LUMEN 1000												
LM-SP-1000-830-DC LW 50W IP20 24V	4058075351929	9.6	1,200	3,000	56	>80	125	120°	5,030	12.5	5	50,000	1_
LM-SP-1000-840-DC LW 50W IP20 24V	4058075351950	9.6	1,300	4,000	56	>80	135	120°	5,030	12.5	5	50,000	1
LM-SP-1000-860-DC LW 50W IP20 24V	4058075351981	9.6	1,300	6,000	56	>80	135	120°	5,030	12.5	5	50,000	1
LEDVANCE® LED STRIP PERFORMANCE HIG			1.500	0.000	70		105	1100	5.000	10.5		50.000	
LM-SP-1500-830-DC LW 60W IP20 24V	4058075352018	12	1,500	3,000	70	>80	125	110°	5,030	12.5	5	50,000	1
LM-SP-1500-840-DC LW 60W IP20 24V	4058075352049	12	1,600	4,000	70	>80	133	110°	5,030	12.5	5	50,000	1
LM-SP-1500-860-DC LW 60W IP20 24V	4058075352070	12	1,600	6,000	70	>80	133	110°	5,030	12.5	5	50,000	1
LEDVANCE® LED STRIP PERFORMANCE HIG	iH LUMEN 2000												
LM-SP-2000-830-DC LW 84W IP20 24V	4058075352100	16.8	2,100	3,000	98	>80	125	110°	5,030	12.5	5	50,000	1
LM-SP-2000-840-DC LW 84W IP20 24V	4058075352179	16.8	2,300	4,000	98	>80	137	110°	5,030	12.5	5	50,000	1
LM-SP-2000-860-DC LW 84W IP20 24V	4058075352209	16.8	2,300	6,000	98	>80	137	110°	5,030	12.5	5	50,000	1

#### PRODUCT FEATURES

- 24V low voltage LED Strip for indoor application
- Available in 3 color temperatures: 3,000K, 4,000K & 6,000K
- High lumen output ranging from 1,200lm/m to 2,300lm/m
- Minimum cuttable length: 71mm, 100mm & 125mm
- Average lifetime up to 50,000 hours

#### PRODUCT BENEFITS

- High lumen efficacy up to 137lm/W
- Triodes solution available for stable & consistent brightness
- Compatible to work with LEDVANCE® Constant Voltage 24 Driver & dimming controller
- Flexible & easy to install with 3M back tape & accessories
- Fine color consistency: 3 MacAdam Steps

#### **DRIVERS**



CONSTANT VOLTAGE 24V DRIVER



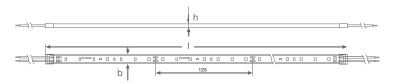
CONSTANT VOLTAGE 1-10V DIMMABLE CONTROLLER



INDOOR COMPACT CONSTANT VOLTAGE SUP DALI DIMMING DRIVER



Dimension: LM-SV (1000, 1500 & 2000)



Product name	GTIN (EAN)	W/m	lm/m	K		Ra	lm/ <sub>W</sub>	Å		b [mm]	h [mm]	t [h]	7
LEDVANCE® LED STRIP PERFORMANCE HI	GH LUMEN 1000												
LM-SV-1000-830-DC-P LW 50W IP65 24V	4058075257535	9.6	1,100	3,000	56	>80	115	120°	5,030	12.5	5	50,000	1
LM-SV-1000-840-DC-P LW 50W IP65 24V	4058075257566	9.6	1,200	4,000	56	>80	125	120°	5,030	12.5	5	50,000	1
LM-SV-1000-860-DC-P LW 50W IP65 24V	4058075257597	9.6	1,200	6,000	56	>80	125	120°	5,030	12.5	5	50,000	1
LEDVANCE® LED STRIP PERFORMANCE HI	GH LUMEN 1500												
LM-SV-1500-830-DC-P LW 60W IP65 24V	4058075257627	12	1,350	3,000	70	>80	113	120°	5,030	12.5	5	50,000	1
LM-SV-1500-840-DC-P LW 60W IP65 24V	4058075257658	12	1,500	4,000	70	>80	125	120°	5,030	12.5	5	50,000	1
LM-SV-1500-860-DC-P LW 60W IP65 24V	4058075257689	12	1,500	6,000	70	>80	125	120°	5,030	12.5	5	50,000	1
LEDVANCE® LED STRIP PERFORMANCE HI	GH LUMEN 2000												
LM-SV-2000-830-DC-P LW 84W IP65 24V	4058075257719	16.8	1,950	3,000	98	>80	116	120°	5,030	12.5	5	50,000	1
LM-SV-2000-840-DC-P LW 84W IP65 24V	4058075257740	16.8	2,150	4,000	98	>80	128	120°	5,030	12.5	5	50,000	1
LM-SV-2000-860-DC-P LW 84W IP65 24V	4058075257771	16.8	2,150	6.000	98	>80	128	120°	5,030	12.5	5	50.000	1

#### PRODUCT FEATURES

- 24V low voltage LED Strip for outdoor application
- Available in 3 color temperatures: 3,000K, 4,000K & 6,000K
- High lumen output ranging from 1,100lm/m to 2,150lm/m
- Minimum cuttable length: 71mm, 100mm & 125mm
- Average lifetime up to 50,000 hours

#### PRODUCT BENEFITS

- High lumen efficacy up to 128lm/W
- User friendly power cables available on both sides for connection to drivers after cutting
- UV-resistant silicon material for best fit in outdoor application
- Compatible to work with LEDVANCE® Constant Voltage 24 Driver & PRO LED Constant Voltage 24V Driver
- Flexible & easy to install with 3M back tape & accessories
- Fine color consistency: 3 MacAdam Steps

#### **DRIVERS**



CONSTANT VOLTAGE 24V DRIVER



CONSTANT VOLTAGE 1-10V DIMMABLE CONTROLLER



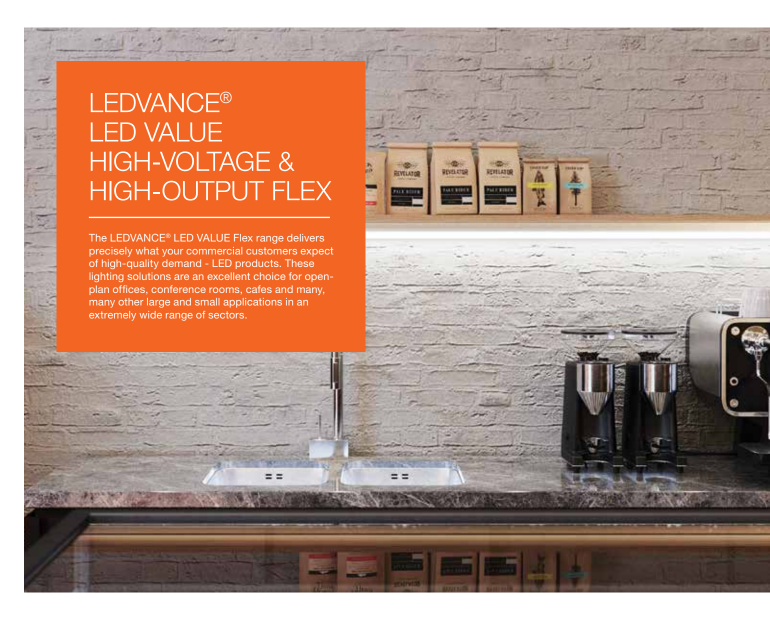
LED PRO CONSTANT VOLTAGE 24V DRIVER



INDOOR COMPACT CONSTANT VOLTAGE SUP DALI DIMMING DRIVER

## INNOVATIVE, TAILOR-MADE LIGHTING







**LOW VOLTAGE AND SAFE** 



**SEAMLESS LIGHTING** 



LIFESPAN

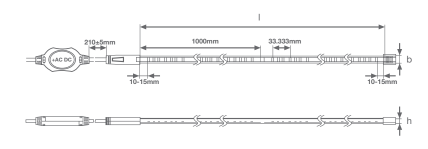


**FLEXIBLE AND** CUTTABLE

#### **APPLICATION AREA**

- Indoor Contour LightingCove Lighting
- ► Backlight





Product name	GTIN (EAN)	W/m	lm/m	K		Ra	lm/ <sub>W</sub>	A <sup>*</sup>	[mm]	b [mm]	h [mm]	th	
		7/110					<b>7</b> W						
LEDVANCE® 220V AC LED VALUE FLEX 6	W												
LED VALUE HV FLEX 6W/830 220V	4058075803343	6	260	3,000	60	>80	43	120°	50,000	11.5	7	10,000	1
LED VALUE HV FLEX 6W/840 220V	4058075803350	6	280	4,000	60	>80	47	120°	50,000	11.5	7	10,000	1
LED VALUE HV FLEX 6W/865 220V	4058075803367	6	280	6,500	60	>80	47	120°	50,000	11.5	7	10,000	1
LEDVANCE® 220V AC LED VALUE FLEX A	CCESSORIES												
LED VALUE HV FLEX ACCESSORY KIT <sup>1</sup>	4058075803398	_		_	_		_	_	_	_	_	_	50
LED VALUE HV FLEX 6W ACCESS KIT <sup>2</sup>	4058075065277	_	_	_	_	_	-	_	_	_	_	-	50

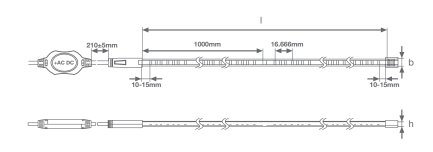
- Best-in-class color consistency: SDCM 5, provide consistent & uniformed light output
- High Color Rendering Index >80, making sure light reflects true color of the objects
- Maximum length: 50m
- Type of protection: Class II
- Average lifetime up to 10,000 hours

#### PRODUCT BENEFITS

- Energy saving with high lumen output LED chips
- Warm/cool color temperatures available for customer's different ambiance requirements
- Use Mercury-free & RoHS compliant materials
- 6,000 times switching cycle test, <0.5s starting time to ensure stable product performance

 $<sup>^{\</sup>rm 1}$  Accessories Pack included Rectifier, Clips & End-Caps. English Packaging.  $^{\rm 2}$  Only included Clips & End-Caps.





Product name	GTIN (EAN)	W/m	lm/m	K		Ra	lm/ <sub>W</sub>	Å	[mm]	[mm]	h [mm]	t[h]	
LEDVANCE® 220V AC LED VALUE FLEX 8\	N												
LED VALUE HO FLEX 8W/830 220V	4058075063495	8	550	3,000	60	>80	69	120°	50,000	11.7	7	10,000	1
LED VALUE HO FLEX 8W/840 220V	4058075063501	8	580	4,000	60	>80	73	120°	50,000	11.7	7	10,000	1
LED VALUE HO FLEX 8W/865 220V	4058075063518	8	580	6,500	60	>80	73	120°	50,000	11.7	7	10,000	1
LEDVANCE® 220V AC LED VALUE FLEX A	CCESSORIES												
LED VALUE HV FLEX ACCESSORY KIT <sup>1</sup>	4058075803398	_	_	-	_	_	_	_	_	_	_	_	50
LED VALUE HO FLEX 8W ACCESS KIT <sup>2</sup>	4058075065307	_	_	_	_	_	_	_	_	_	_	_	50

- Best-in-class color consistency: SDCM 5, provide consistent & uniformed light output
- High Color Rendering Index >80, making sure light reflects true color of the objects
- High output up to 73lm/W
- Maximum length: 50m
- Type of protection: Class II
- Average lifetime up to 10,000 hours

#### PRODUCT BENEFITS

- Energy saving with high lumen output LED chips
- Warm/cool color temperatures available for customer's different ambiance requirements
- Use Mercury-free & RoHS compliant materials
- 6,000 times switching cycle test, <0.5s starting time to ensure stable product performance

 $<sup>^1</sup>$  Accessories Pack included Rectifier, Clips & End-Caps. English Packaging.  $^2$  Only included Clips & End-Caps.

## **STUNNING** LIGHTING, BRILLIANT APPEARANCE







**LOW VOLTAGE AND SAFE** 



**LONG** LIFESPAN



#### **APPLICATION AREA**

- Indoor ambient and retail lightingShop, hotel and restaurant
- ► Museum, gallery and exhibition





Product name	GTIN (EAN)	W	lm	K	[[mA]	Ra	lm/ <sub>W</sub>		I [mm]	h [mm]	<b>t</b> [h]	
LEDVANCE® LED MODULE SPOT 111 DC												
LM SPOT 111 2700 830 24D DC	4058075148840	24	2,700	3,000	700	>80	113	24°	111	57	50,000	1
LM SPOT 111 2700 840 24D DC	4058075148864	24	2,700	4,000	700	>80	113	24°	111	57	50,000	1
LM SPOT 111 2700 865 24D DC	4058075148888	24	2,700	6,500	700	>80	113	24°	111	57	50,000	1
LM SPOT 111 2700 830 40D DC	4058075148901	24	2,700	3,000	700	>80	113	40°	111	57	50,000	1
LM SPOT 111 2700 840 40D DC	4058075148925	24	2,700	4,000	700	>80	113	40°	111	57	50,000	1
LM SPOT 111 2700 865 40D DC	4058075148949	24	2,700	6,500	700	>80	113	40°	111	57	50,000	1
LM SPOT 111 4300 830 24D DC	4058075148963	36	4,300	3,000	1,050	>80	120	24°	111	57	50,000	1
LM SPOT 111 4300 840 24D DC	4058075148987	36	4,300	4,000	1,050	>80	120	24°	111	57	50,000	1
LM SPOT 111 4300 865 24D DC	4058075149007	36	4,300	6,500	1,050	>80	120	24°	111	57	50,000	1
LM SPOT 111 4300 830 40D DC	4058075149021	36	4,300	3,000	1,050	>80	120	40°	111	57	50,000	1
LM SPOT 111 4300 840 40D DC	4058075149045	36	4,300	4,000	1,050	>80	120	40°	111	57	50,000	1
LM SPOT 111 4300 865 40D DC	4058075149069	36	4,300	6,500	1,050	>80	120	40°	111	57	50,000	1
LM SPOT 111 4300 830 60D DC	4058075149083	36	4,300	3,000	1,050	>80	120	60°	111	57	50,000	1
LM SPOT 111 4300 840 60D DC	4058075149106	36	4,300	4,000	1,050	>80	120	60°	111	57	50,000	1

- Available in 24W & 36W
- Input Voltage 30-40V
- Available in 3 color temperatures: 3,000K, 4,000K & 6,500K
- Luminous flux: 2,700lm & 4,300lm
- High color consistency:  $\leq$ 3 SDCM
- Beam angle: 24°, 40° & 60°
- High Color Rendering Index >80
- Operating temperature Tc max: 85°C
- Average lifetime up to 50,000 hours

#### PRODUCT BENEFITS

- Lumen efficacy up to 120lm/W
- System up with LEDVANCE® Constant Current LED Driver
- Designed to replace R111 luminaires

#### **DRIVERS**



INDOOR COMPACT CONSTANT CURRENT SUP DALI DIMMING DRIVER



LED PRO PHASE CUT DIMMABLE CONSTANT CURRENT DRIVER CS



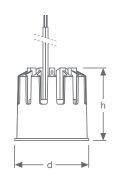
LED PRO 1-10V DIMMABLE CONSTANT CURRENT DRIVER CS



LED VALUE INDOOR COMPACT CONSTANT CURRENT DRIVER







Product name	GTIN (EAN)	W	lm	K	[mA]	Ra	lm/ <sub>W</sub>	A A	cd	d [mm]	h [mm]	th	3
LEDVANCE® LED MODULE SPOT 50 DC													
LM SPOT 50 900 930 12D DC	4058075258303	11.4	950	3,000	350	90	83	12°	8,800	50	50	50,000	1
LM SPOT 50 900 930 24D DC	4058075258327	12.3	1,150	3,000	350	90	93	24°	4,700	50	50	50,000	1
LM SPOT 50 900 930 40D DC	4058075258341	12.3	1,100	3,000	350	90	89	40°	2,400	50	50	50,000	1
LM SPOT 50 900 940 12D DC	4058075258365	11.4	1,000	4,000	350	90	88	12°	9,500	50	50	50,000	1
LM SPOT 50 900 940 24D DC	4058075258389	12.3	1,250	4,000	350	90	102	24°	5,500	50	50	50,000	1
LM SPOT 50 900 940 40D DC	4058075258402	12.3	1,200	4,000	350	90	98	40°	2,700	50	50	50,000	1
LM SPOT 50 1200 830 12D DC	4058075258426	11.4	1,100	3,000	350	80	96	12°	10,500	50	50	50,000	1
LM SPOT 50 1200 840 12D DC	4058075258488	11.4	1,150	4,000	350	80	101	12°	11,000	50	50	50,000	1
LM SPOT 50 1400 830 24D DC	4058075258440	12.3	1,430	3,000	350	80	116	24°	6,000	50	50	50,000	1
LM SPOT 50 1400 830 40D DC	4058075258464	12.3	1,360	3,000	350	80	111	40°	2,900	50	50	50,000	1
LM SPOT 50 1400 840 24D DC	4058075258501	12.3	1,510	4,000	350	80	123	24°	6,100	50	50	50,000	1
LM SPOT 50 1400 840 40D DC	4058075258525	12.3	1.430	4.000	350	80	116	40°	3.000	50	50	50.000	

- Luminous flux: up to 1,510lm with CRI 80 & 1,250lm with CRI 90
- High color consistency: 3 SDCM
- Ambient temperature range: -20 ~ 40°C
- Operating temperature Tc max: 90°C
- Average lifetime up to 50,000 hours

#### PRODUCT BENEFITS

- Lumen efficacy up to 102lm/W for CRI 90, 123lm/W for CRI 80
- Work with LEDVANCE® Constant Current LED Driver with 350mA rated
- Fits into existing MR16 luminaires

#### **DRIVERS**



INDOOR COMPACT CONSTANT CURRENT SUP DALI DIMMING DRIVER



LED PRO PHASE CUT DIMMABLE CONSTANT CURRENT DRIVER CS

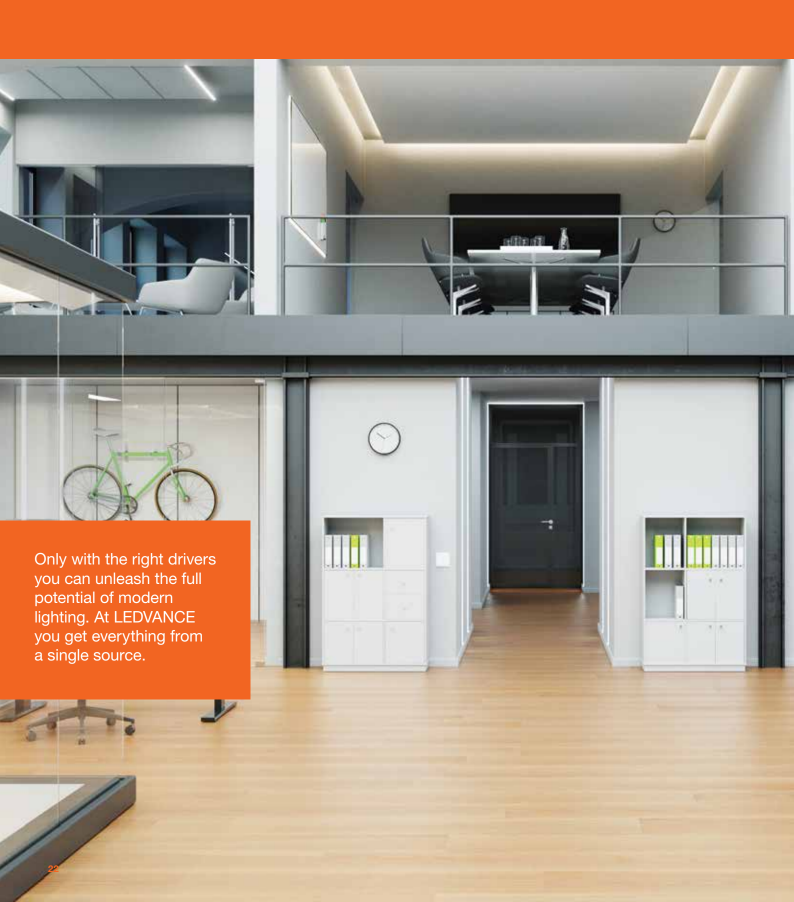


LED PRO 1-10V DIMMABLE CONSTANT CURRENT DRIVER 20/220 - 240/550 CS



LED VALUE INDOOR COMPACT CONSTANT CURRENT DRIVER

## RELIABLE AND VERSATILE LEDVANCE® LED DRIVERS FOR CONSTANT VOLTAGE

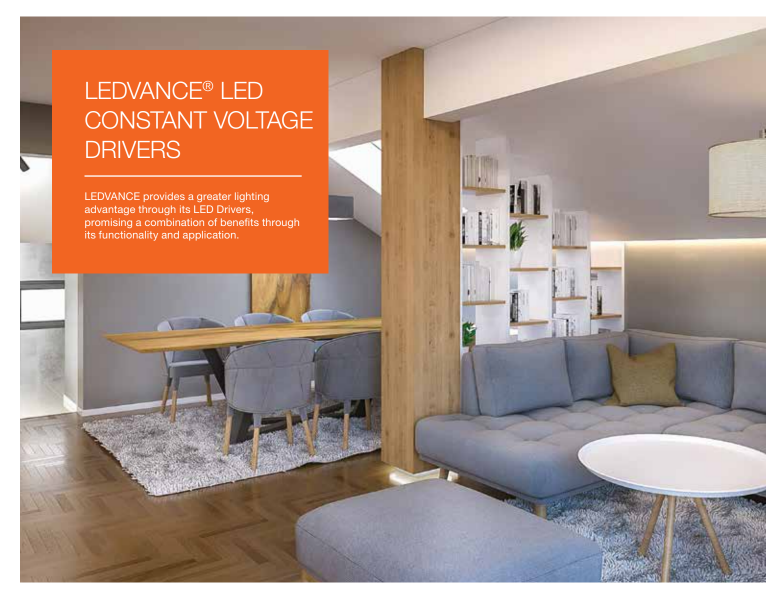


## LEDVANCE® CONSTANT VOLTAGE DRIVERS



### COMPACT COMPONENTS, MAXIMUM RELIABILITY







HIGHLY COST EFFECTIVE



COMPACT SIZE



SAFETY



SIMPLE INSTALLATION AND WIRING



STABILITY

#### APPLICATION AREA

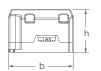
- ► Indoor ambience lighting
- Decorative lighting for residential, shops and restaurants
- ► Shelf, cabinet lighting
- Outdoor Constant Voltage luminaires

LED DRIVERS

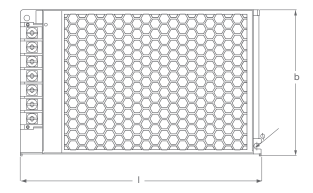


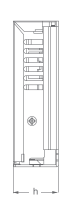
#### Dimension: LVED VAL 30W/60W 12V (Plastic Housing)



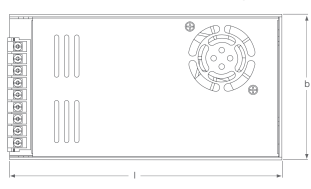


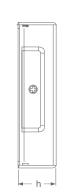
#### Dimension: LVED VAL 150W 12V (Metal Housing)











Product name	GTIN (EAN)	W	T <sub>c</sub>	Ta	U <sub>IN</sub>	U <sub>OUT</sub>	Hz	[mm]	b [mm]	h [mm]	t <sub>[h]</sub>	
LEDVANCE® VAL 30/60 12V (PLASTIC HOUSING)												
LVED VAL 30/220-240/12V	4058075220379	30	80°C	-10~+45°C	220-240	12	50/60	142	45	30	30,000	40
LVED VAL 60/220-240/12V	4058075220393	60	85°C	-10~+45°C	220-240	12	50/60	170	45	30	30,000	60
LEDVANCE® VAL 150/350 12V (METAL HOUSING)												
LVED VAL 150/220-240/12V M	4058075215917	150	-	-10~+50°C	220-240	12	50/60	160	97	30	30,000	20
LVED VAL 350/220-240/12V M	4058075215955	350	_	-10~+50°C	220-240	12	50/60	215	115	30	30,000	10

#### PRODUCT FEATURES

- 12V constant voltage LED Driver
- Available in 30W & 60W (plastic housing) & 150W & 350W (metal housing)
- Metal housing for better heat dissipation
- Ambient temperature range: -10 ~ +45°C (plastic housing) &
- -10 ~ +50°C (metal housing)
- IP20, for indoor application
- Average lifetime up to 30,000 hours

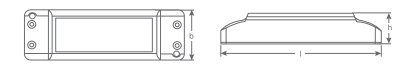
#### PRODUCT BENEFITS

- High Power constant voltage power supply (metal housing)
- Compatible with LEDVANCE® 12V LED Strip
- Low maintenance fee
- Low flicker rate
- SELV, overload, overtemperature & short-circuit protection
- Easy installation

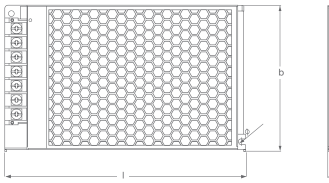




#### Dimension: LVED VAL 30W/60W/90W/120W 24V (Plastic Housing)

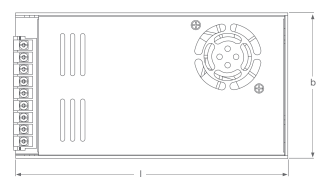


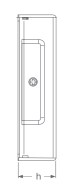
#### Dimension: LVED VAL 150W 24V (Metal Housing)





#### Dimension: LVED VAL 350W 24V (Metal Housing)





30,000

10

Product name	GTIN (EAN)	W	T <sub>c</sub> T <sub>a</sub>	U <sub>IN</sub>	U <sub>out</sub>	Hz		[mm]	h [mm]	t[h]	
LEDVANCE® VAL 30/60/90/120 24V (PL/	ASTIC HOUSING)										
LVED VAL 30/220-240/24V	4058075022829	30	80°C -20~+45°C	220-240	24	50/60	153	41	32	30,000	20

IVED VAL 150/220-240/24V M	4059075215021	150	10±50°C	220-240	2/	50/60	160	97	30	30 000	20
LEDVANCE® VAL 150/350 24V (METAL HOUSING)											
LVED VAL 120/220-240/24V	4058075022881	120	80°C -20~+45°C	220-240	24	50/60	300	40	30	30,000	20
LVED VAL 90/220-240/24V	4058075022867	90	80°C -20~+45°C	220-240	24	50/60	300	40	30	30,000	20
LVLD VAL 00/220-240/24V	4030073022043	00	00 G-20~+43 G	220-240	24	30/00	100	JZ	30	30,000	20

--10~+50°C

#### PRODUCT FEATURES

LVED VAL 350/220-240/24V M

- 24V constant voltage LED Driver
- Available in 30W, 60W, 90W & 120W (plastic housing) & 150W & 350W (metal housing)

4058075215979

- Metal housing for better heat dissipation
- Ambient temperature range: -20 ~ +45°C (plastic housing) & -10 ~ +50°C (metal housing)
- IP20, for indoor application
- Average lifetime up to 30,000 hours

#### PRODUCT BENEFITS

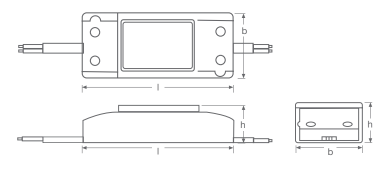
- High Power constant voltage power supply (metal housing)

50/60

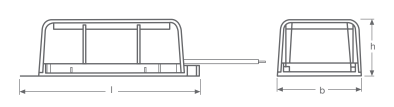
- Compatible with LEDVANCE® 24V LED Strip
- Low maintenance fee
- Low flicker rate
- SELV, overload, overtemperature & short-circuit protection
- Easy installation











Product name	GTIN (EAN)	W	T <sub>c</sub> T <sub>a</sub>	U <sub>IN</sub>	U <sub>out</sub>	Hz		[mm]	h [mm]	th	4
LEDVANCE® MR16 LED DRIVER VAL DC 12W 12V											
LVED VAL 12/220-240/12	4058075073937	12	75°C -20~+45°C	220-240	12	50-60	88	39	23.4	30,000	1
LEDVANCE® LVED VAL 10/100-240/12											
IVED VAI 10/100-240/12	4058075098169	10	75°C -20~+45°C	100-240	12	50-60	72	38	25.5	30 000	1

- Designed for low voltage LED lampsAmbient temperature range: -20 ~ +45°C
- IP20, for indoor application
- Type of protection: Class II design
- Max. lamp load should be no more than 12W
- Average lifetime of up to 30,000 hours

#### PRODUCT BENEFITS

- Overpower, short-circuit, overvoltage & low voltage protectionGood compatibility with 12V LED lamp
- Compact body, easy for installation

LED DRIVERS

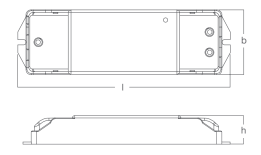
#### **LEDVANCE® CONSTANT VOLTAGE 1-10V DIMMABLE CONTROLLER**











Product name	GTIN (EAN)	W	T <sub>c</sub> T <sub>a</sub>	U <sub>IN</sub>	U <sub>OUT</sub>	Hz	[mm]	[mm]	h [mm]	t[h]	
LEDVANCE® CONSTANT VOLTAGE 1-10V DIM	IMABLE CONTROLLER 4058075216532	180-360	85°C -30~+55°C	12-24	12-24	0	167	51	23	50,000	10

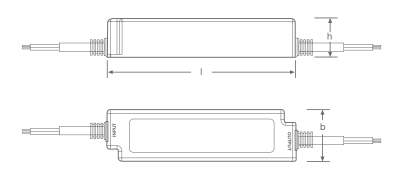
#### PRODUCT FEATURES

- Dimming controller with 1-10V/PWM/Resistor 3-in-1 function
- Work with 12-24V constant voltage power supply
   Pair up with non-dimmable constant voltage driver easily to provide dimmable solution

#### PRODUCT BENEFITS

- Dimmable range: 1~100%
- Output is PWM while dimming
- Over current, short-circuit & input reserve protection
- Extremely saving on inventory





Product name	GTIN (EAN)	W	T <sub>c</sub> T <sub>a</sub>	U <sub>IN</sub>	U <sub>out</sub>	Hz	[mm]	[mm]	h [mm]	t[h]	
LEDVANCE® LED PRO CONSTANT VOL	TAGE 24V DRIVER										
LVED PRO 60/220-240/24 P LW	4058075080294	60	80°C -40~+50°C	220-240	24	50-60	163	43	32	50,000	1
LVED PRO 100/100-240/24 P LW	4058075094345	100	80°C -40~+50°C	100-240	24	50-60	233	74	42	50,000	1
LVED PRO 200/220-240/24 P LW	4058075094383	200	80°C -40~+50°C	220-240	24	50-60	233	74	42	50,000	1
LVED PRO 300/220-240/24 P LW	4058075094444	300	80°C -40~+50°C	220-240	24	50-60	295	99	50	50,000	1

- Power option: 60W, 100W, 200W & 300W
- High power factor: PF >0.9
- Wide ambient temperature range: -40 ~ +50°C
- IP67
- Type of protection: Class II (60W)

Class I (100W/200W/300W)

- Cable connection
- Average lifetime up to 50,000 hours

#### PRODUCT BENEFITS

- SELV, short-circuit, overload & no-load protection
- Compatible with LEDVANCE® 24V LED Strip (IP65 version)
- Overtemperature protection for ≥100W types



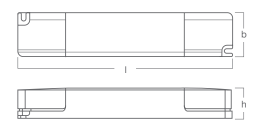




4058075513372

4058075513396

4058075513419



229

330

330

24

24

24

46.5

46.5

46.5

32 50,000

32 50,000

32 50,000

20

20

20

Product name	GTIN (EAN)	W [[mA]	T <sub>c</sub> T <sub>a</sub>	U <sub>IN</sub> U <sub>OUT</sub>	
LEDVANCE® INDOOR LINEAR CONSTANT	VOLTAGE SUP DALI DIMMII	NG DRIVER			

Max. 1.88A

Max. 3.33A

Max. 6.25A

45

80

150

#### LVED SUP 150/220-240/24 DIM

PRODUCT FEATURES

- 24V constant voltage LED Driver
- Available in 45W, 80W & 150W
- Output voltage: 24V

LVED SUP 45/220-240/24 DIM

LVED SUP 80/220-240/24 DIM

Average lifetime up to 50,000 hours

#### PRODUCT BENEFITS

85°C

85°C

- Compatible with LEDVANCE® 24V LED Strip
- High reliability, high efficiency

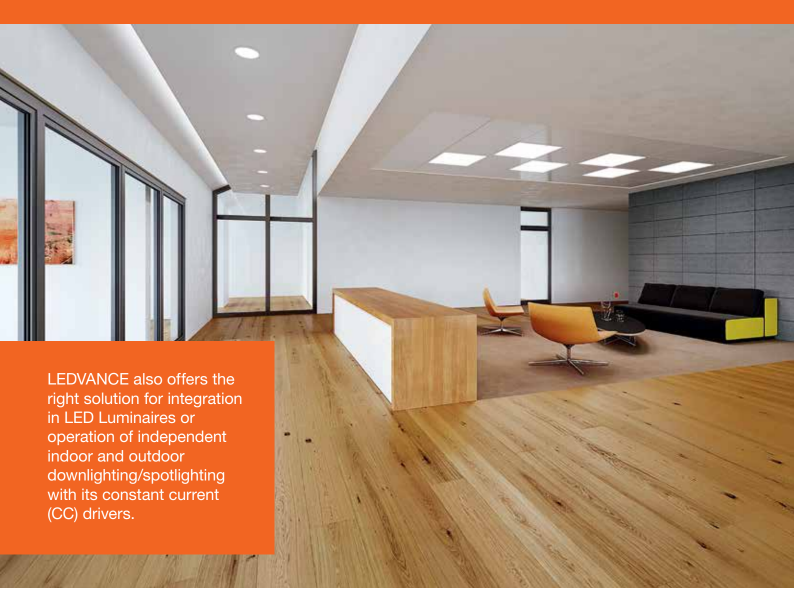
85°C -20~+50°C 220-240

-20~+45°C 220-240

-20~+45°C 220-240

- Equipped with overload, short-circuit & open protection
- DALI-2 & push dimming
- Low current ripple

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



The wide range of high-quality SELV- insulated LEDVANCE® Constant Current LED Drivers with output currents of 250mA to 1,400mA provides you with solid options for operating virtually all standard LED Modules. Flexible power settings allow for correct integration in different LED Luminaires. Leading-edge and trailing-edge phase cut options are available for dimming applications. The compact housing design, optional cable clamps and simple wiring make installation quick and easy even in tight spaces, reducing your installation time and costs. The life of up to 50,000 hours is another strong argument.

## LEDVANCE® CONSTANT CURRENT DRIVERS



**DRIVER** 

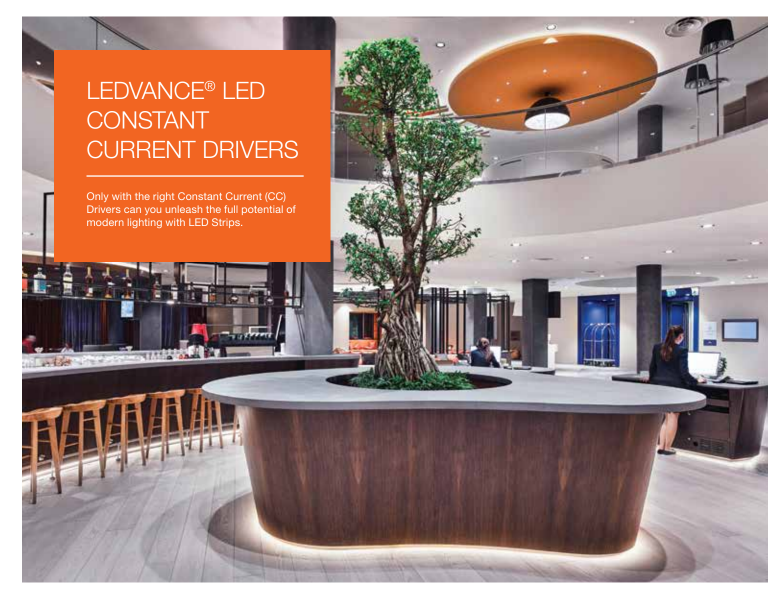
**DEVICE** 

**CURRENT DRIVER** 

**DRIVER** 

## CREATE A CONSTANT BRIGHTNESS







HIGHLY COST EFFECTIVE



COMPACT SIZE



SAFETY





#### **APPLICATION AREA**

- Suitable for indoor and outdoor application (IP67).
- ➤ Suitable for downlight, panel light, spot light etc.
- ► Hotel, residential, apartment office and shop.

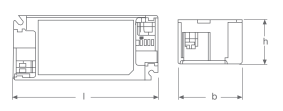
#### LEDVANCE® INDOOR LINEAR CONSTANT CURRENT SUP DALI DIMMING DRIVER











Product name	GTIN (EAN)	W	[[mA]	T <sub>c</sub>	Ta	U <sub>IN</sub>	U <sub>out</sub>	[mm]	b [mm]	h [mm]	t [h]	
LEDVANCE® INDOOR LINEAR CONST	TANT CURRENT SUP DALI DI	MMING DF	RIVER									
LVED SUP 26/220-240/700 DIM	4058075425699	26	150/200/250/300/ 350/400/450/500/ 550/600/650/700	85°C	-20~+50°C	220-240	9-52	97	43	30	50,000	20
LVED SUP 44/220-240/1050 DIM	4058075425859	44	700/750/800/850/ 900/950/1,000/1,050	90°C	-20~+50°C	220-240	9-52	97	43	30	50,000	20
LVED SUP 60/220-240/1A4 DIM	4058075513358	60	700/750/800/850/ 900/950/1,000/1,050/ ,100/1,150/1,200/1,250/ 1,300/1,350/1,400	90°C	-20~+50°C	220-240	9-52	111.5	148	75.5	50,000	20
LEDVANCE® INDOOR LINEAR CONST	TANT CURRENT SUP DALI DI	MMING DF	RIVER ACCESSRORY									
DR AY ZB+DALI CLAMP	4058075483149	_	-	-	-	-	-	-	-	-	-	10

#### PRODUCT FEATURES

- Output voltage: 9V DC 52V DCOutput power up to 44.1W
- High power factor: PF 0.95
- Average lifetime up to 50,000 hours

#### PRODUCT BENEFITS

- Current selectable by dip switch with up to 15 steps
  Suitable for a wide range of load power
- SELV, overload, overtemperature, short-circuit & no-load protection
- DALI-2 & push dimming
- Low current ripple: ≤5%

#### **ACCESSORY**



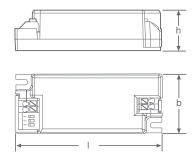
LVA CABLE CLAMP

#### LEDVANCE® LED PRO CONSTANT CURRENT DRIVER CS

#### LEDVANCE® LED PRO BUILT-IN DRIVER WITH HIGH RELIABILITY IN COMPACT HOUSING







Product name	GTIN (EAN)	W	[mA]	T <sub>c</sub>	Ta	U <sub>IN</sub>	U <sub>OUT</sub>		b [mm]	h [mm]	t[h]	
LEDVANCE® LED PRO CONSTANT CURR	ENT DRIVER CS											
LVED PRO 10/220-240/250 CS	4058075240919	10	90/120/150/ 180/220/250	80°C	-20~+50°C	220-240	25-42	87	35	24	50,000	40
LVED PRO 20/220-240/500 CS	4058075240971	20	250/300/350/ 400/450/500	80°C	-20~+50°C	220-240	25-42	87	35	24	50,000	40
LVED PRO 30/220-240/700 CS	4058075240995	30	450/500/550/ 600/650/700	85°C	-20~+50°C	220-240	25-42	87	35	24	50,000	40
LVED PRO 35/220-240/850 CS	4058075241015	35	550/600/650/ 700/750/850	90°C	-20~+50°C	220-240	25-42	87	35	24	50,000	40
LVED PRO 40/220-240/950 CS	4058075240933	40	700/750/800/ 850/900/950	75°C	-20~+50°C	220-240	25-42	97	40	27	50,000	40
LVED PRO 50/220-240/1A2 CS	4058075240957	50 1	950/1,000/ ,050/1,100/1,150	80°C	-20~+50°C	220-240	25-42	97	40	27	50,000	40
		50	1,200	80°C	-20~+45°C	220-240	25-42	97	40	27	50,000	40
LEDVANCE® LED PRO CONSTANT CURR	ENT DRIVER CS ACCESSROR	Υ										
LVA CABLE CLAMP <sup>1</sup>	4058075299580	_	-	_	-	-	-	-	-	_	-	40

#### PRODUCT FEATURES

- Output voltage: 25V DC 42V DC
- Fixed Current Output
- High power factor: up to PF >0.98
- Type of protection: Class II
- Average lifetime up to 50,000 hours

#### PRODUCT BENEFITS

- Extra small housing enables very compact fixture design
- Up to 7 types of output current for selection thanks to dip switch
  Less inventory & higher flexibility thanks to availability of accessory
- Long lasting & high reliability
- SELV, overload, overtemperature, short-circuit & no-load protection
- High quality light with very low ripple (≤4%)

#### **ACCESSORY**



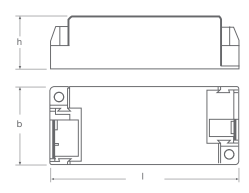
#### LVA CABLE CLAMP

#### LEDVANCE® LED PRO PHASE CUT DIMMABLE CONSTANT CURRENT DRIVER CS LEDVANCE® LED PRO BUILT-IN DRIVER WITH HIGH RELIABILITY IN COMPACT HOUSING









Product name	GTIN (EAN)	W	[mA]	T <sub>c</sub>	Ţa	U <sub>IN</sub>	U <sub>out</sub>		b [mm]	th [mm]	t <sub>[h]</sub>	<b>3</b>
LEDVANCE® LED PRO PHASE CUT DIMI	MABLE CONSTANT CURRENT	DRIVER CS										
LVED PRO 12/220-240/300 CS PC	4058075299719	12	120/150/180/ 220/250/300	75°C	-20~+50°C	220-240	25-42	97	40	27	50,000	1
LVED PRO 20/220-240/500 CS PC	4058075299733	20	250/300/350/ 400/450/500	75°C	-20~+50°C	220-240	25-42	97	40	27	50,000	1
LVED PRO 30/220-240/700 CS PC	4058075299757	30	450/500/550/ 600/650/700	80°C	-20~+50°C	220-240	25-42	97	40	27	50,000	1
LEDVANCE® LED PRO PHASE CUT DIMI	MABLE CONSTANT CURRENT	DRIVER CS	ACCESSORY									
LVA CABLE CLAMP <sup>1</sup>	4058075299580	_	_	-	_	-	-	-	-	_	-	40

#### PRODUCT FEATURES

- Available in 12W, 20W & 30W
- Constant current output with current selectable by DIP switch
- High power factor: PF 0.9
- Average lifetime up to 50,000 hours

#### PRODUCT BENEFITS

- Suitable for leading-edge & trailing edge phase cut dimming
- Flexible to use in build-in or independent application
- Small size for flexible installation
- SELV, overload, short-circuit & no-load protection
- Low current ripple: <5%</p>

#### **ACCESSORY**



#### LVA CABLE CLAMP

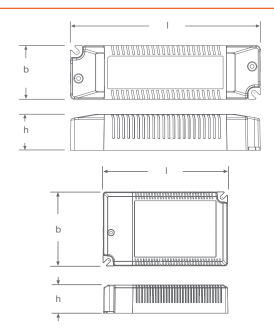
#### LEDVANCE® LED PRO 1-10V DIMMABLE CONSTANT CURRENT DRIVER CS











Product name	GTIN (EAN)	W	[[mA]	Tc	Ta	U <sub>IN</sub>	U <sub>OUT</sub>	[mm]	b [mm]	h [mm]	t [h]	
LEDVANCE® LED PRO 1-10V DIMMABLE LVED PRO 20/220-240/550 CS 1-10V	CONSTANT CURRENT DRIVE	R CS	350/400/	75°C	-20~+50°C	220-240	20-40	150	42	28	50,000	1
LVLD F110 20/220-240/330 63 1-10V	4030073199000		500/550	75 0	-20~+30 G	220-240	20-40	130	42		30,000	
LVED PRO 40/220-240/1050 CS 1-10V	4058075199903	40	700/750/800/ 850/900/950/ 1.000/1.050	70°C	-20~+50°C	220-240	22-44	137	81	31	50,000	1

#### PRODUCT FEATURES

- Independent Dimmable LED Driver
- Available in 20W & 40W
- High power factor: PF >0.95
- Average lifetime up to 50,000 hours

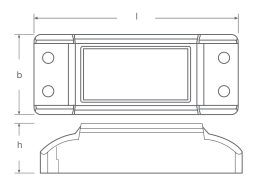
- 1-10V/PWM/Resistor 3-in-1 Dimmable
- Good dimming performance
- Current Selectable
- SELV, overload, overtemperature, short-circuit & no-load protection
- Low current ripple: <5%

#### LEDVANCE® LED VALUE INDOOR COMPACT CONSTANT CURRENT DRIVER LEDVANCE® LED VALUE INDEPENDENT DRIVER WITH HIGH RELIABILITY IN COMPACT HOUSING









Product name	GTIN (EAN)	W	[[mA]	T <sub>c</sub>	Ta	U <sub>IN</sub>	U <sub>out</sub>	[mm]	b [mm]	h [mm]	th	
LEDVANCE® LED VALUE INDOOR COMPACT CO	NSTANT CURRENT D	RIVER										
LVED VAL 10W/220-240/250	4058075463578	10	250	80°C	-20~+45°C 2	220-240	25-40	87	39	23	50,000	200
LVED VAL 12W/220-240/300	4058075463592	12	300	80°C	-20~+45°C 2	220-240	25-40	87	39	23	50,000	200
LVED VAL 14W/220-240/350	4058075463615	14	350	80°C	-20~+45°C 2	220-240	25-40	87	39	23	50,000	200
LVED VAL 20W/220-240/500	4058075463639	20	500	80°C	-20~+45°C 2	220-240	25-40	115	45	28	50,000	100
LVED VAL 24W/220-240/600	4058075499058	24	600	80°C	-20~+45°C 2	220-240	25-40	115	45	28	50,000	100
LVED VAL 28W/220-240/700	4058075463653	28	700	80°C	-20~+45°C 2	220-240	25-40	115	45	28	50,000	100
LVED VAL 30W/220-240/750	4058075520318	30	750	80°C	-20~+45°C 2	220-240	25-40	115	45	28	50,000	100
LVED VAL 36W/220-240/900	4058075463677	36	900	80°C	-20~+45°C 2	220-240	25-40	115	45	28	50,000	100
LVED VAL 42W/220-240/1050	4058075463691	42	1,050	80°C	-20~+45°C 2	220-240	25-40	115	45	28	50,000	100
LEDVANCE® LED VALUE INDOOR COMPACT CO	NSTANT CURRENT D	RIVER ACCE	SSORY									
LVA CABLE CLAMP CC VAL (10W/12W/14W)	4058075502420	_	_	_	_	_	_	_	-	_	-	400
LVA CABLE CLAMP CC VAL (20W/24W/28W/30W/36W/42W)	4058075502437	_	-	-	-	-	-	-	-	-	-	200

#### PRODUCT FEATURES

- Power up to 42W
- High power factor: PF >0.9
- Type of protection: Class II
- Average lifetime up to 50,000 hours

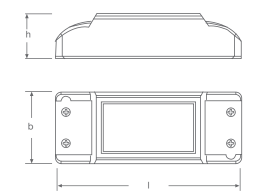
- Slim design & compact in size fit for small fixture & flexible installation
- Both independent & build in design for wide application
  SELV, reversible overload, overtemperature, short-circuit & open-circuit protection

#### **LEDVANCE® LED ECO INDOOR CONSTANT CURRENT DRIVER**

#### LEDVANCE® LED ECO INDEPENDENT FOR INDOOR FITTINGS







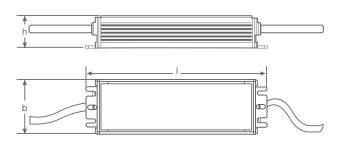
Product name	GTIN (EAN)	W	[mA]	T <sub>c</sub>	Ta	U <sub>IN</sub>	U <sub>OUT</sub>	b [mm]	h [mm]	th)	1

#### PRODUCT FEATURES

- High power factor: PF >0.9
- Type of protection: Class II
- Average lifetime up to 30,000 hours

- Long lasting & high reliability
  High reliability in extra small & compact housing
  SELV, short-circuit, overvoltage & open-circuit protection





Product name	GTIN (EAN)	W	[[mA]	T <sub>c</sub>	Ta	U <sub>IN</sub>	U <sub>out</sub>	[mm]	b [mm]	h [mm]	t [h]	
LEDVANCE® LED PRO OUTDOOR CON	STANT CURRENT DRIVER											
LVED PRO 60/220-240/700 P	4058075353145	60	700	85°C	-40~+55°C	220-240	50-86	170	53	31.5	50,000	20
LVED PRO 100/220-240/700 P	4058075353169	100	700	85°C	-40~+55°C	220-240	85-143	201	53	31.5	50,000	20
LVED PRO 150/220-240/700 P	4058075353183	150	700	85°C	-40~+55°C	220-240	128-214	216	53	31.5	50,000	20

#### PRODUCT FEATURES

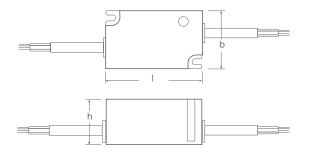
- Available in 3 output wattages: 60W, 100W & 150W
- High power factor: PF >0.95

- Type of protection: Class I design for wide application
- Average lifetime up to 50,000 hours

- 6KV surge, overload, overtemperature short-circuit & no-load protection
- Wide ambient temperature range: -40 ~ +55°C
- Easy installation
- Low current ripple: ≤5%







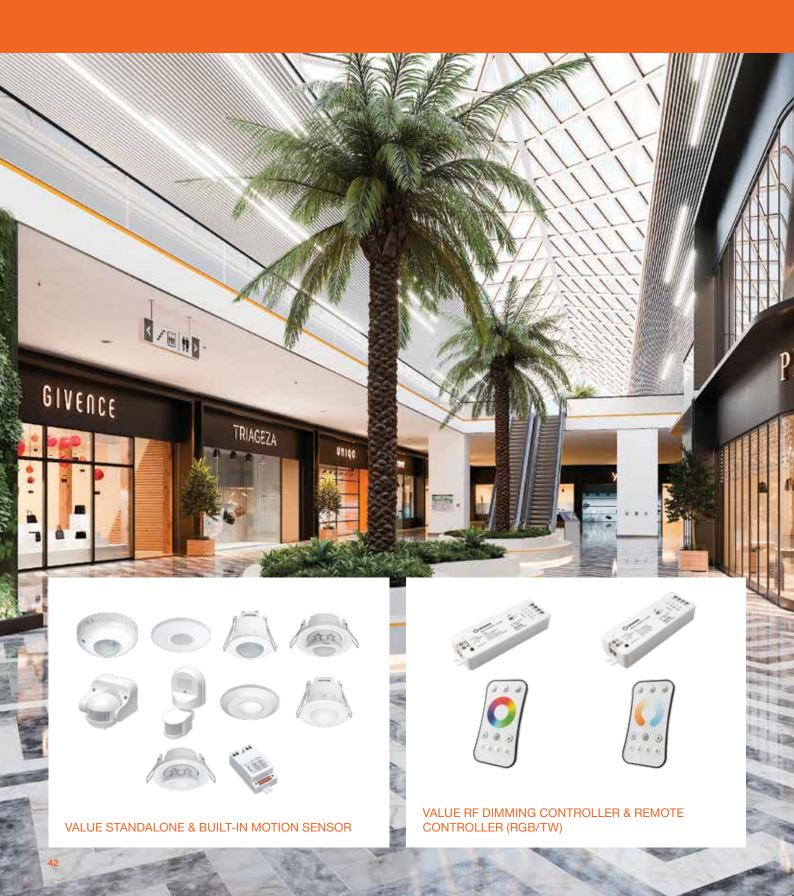
Product name	GTIN (EAN)	W	[mA]	Ţc	Ta	U <sub>IN</sub>		<u>b</u>	h [mm]	th	
LEDVANCE® SURGE PROTECTION DEVICE											
LVA SPD 15KV IP65	4058075216600	1.1	700	80°C	-40~70°C	<274	70.5	42.5	33	100,000	1

#### PRODUCT FEATURES

- Suitable for class 1 luminaires
- Different mode & common mode available
- Series connection
- IP65, waterproof design
- Insulation level: Class III
- Average lifetime up to 100,000 hours

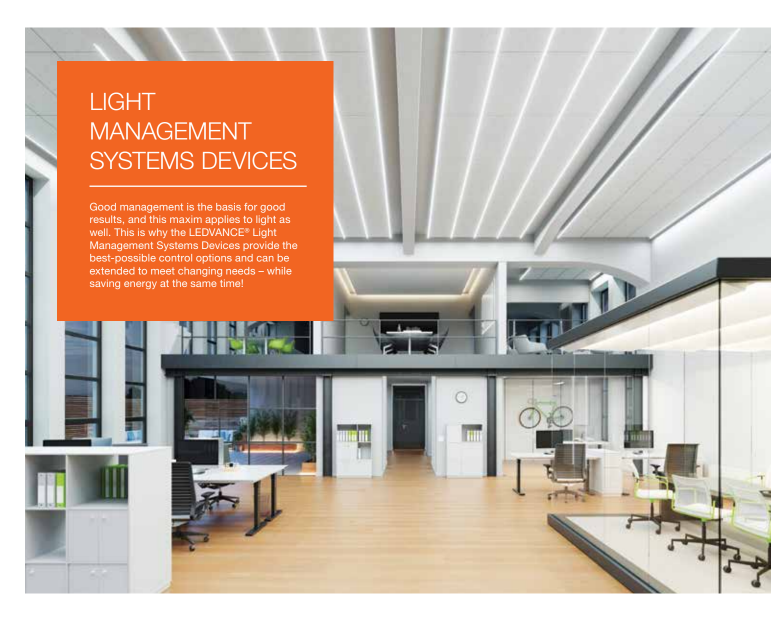
- Surge protection with 15kV
- Robust design to adapt wide operation temperature: -40 ~ +70°C
- Easy to install in new or old streetlight fixture

## LIGHT MANAGEMENT SYSTEMS DEVICES



# MINIMUM EFFORT, MAJOR IMPACT







HIGHLY COST EFFECTIVE



COMPACT SIZE



SAFETY



SIMPLE INSTALLATION AND WIRING



**STABILITY** 

#### APPLICATION AREA

- Offices
- Corridors
- ▶ Stairways
- Residential Interiors
- ► Commercial Buildings

### **LIGHT MANAGEMENT SYSTEMS DEVICES - VALUE STANDALONE & BUILT-IN MOTION SENSOR** PIR & MICROWAVE MOTION SENSOR FOR INDOOR & OUTDOOR APPLICATION







Product name	GTIN (EAN)	W		Ta	V <sub>IN</sub>	₩ M	Mh		SENSOR		₩ No.
LIGHT MANAGEMENT SYSTEMS - STANDAL	ONE SENSORS (PIR	SENSOR)									
MS SV INF CS 360 230V IP20 (CEILING SURFACE)	4058075372955	1,200/300/300	360°	-20~+40°C	220-240	6	2.2-4	-	Passive infrared/ Photocell	10	1
MS SV INF CS F 360 230V IP20 (CEILING SURFACE)	4058075372979	2,000/1,000/1,000	360°	-20~+40°C	220-240	2-6	2.2-4	-	Passive infrared/ Photocell	10	2
MS SV INF CR 360 230V IP20 (CEILING RECESSED)	4058075383258	1,200/300/300	360°	-20~+40°C	220-240	6	2.2-4	61.5	Passive infrared/ Photocell	10	3
MS SV INF CR A 360 230V IP20 (CEILING RECESSED)	4058075373013	1,200/300/300	360°	-20~+40°C	220-240	8	2.2-4	70	Passive infrared/ Photocell	10	4
MS SV INF WS AD 180 230V IP44 A (WALL SURFACE)	4058075373037	1,200/300/300	180°	-20~+40°C	220-240	12	1.8-2.5	-	Passive infrared/ Photocell	10	5
MS SV INF WS AD 180 230V IP44 B (WALL SURFACE)	4058075373051	1,200/300/300	180°	-20~+40°C	220-240	12 Adjustable	1.8-2.5	-	Passive infrared/ Photocell	10	6
LIGHT MANAGEMENT SYSTEMS - STANDAL	ONE SENSORS (MIC	ROWAVE SENSO	R)								
MS SV MIC CS 360 230V IP20 (CEILING SURFACE)	4058075373075	2,000/1,000/1,000	360°	-35~+50°C	220-240	8	2.2-4	-	Microwave/ Photocell	10	7
MS SV MIC CR 360 230V IP20 (CEILING RECESSED)	4058075373099	1,200/300/300	360°	-35~+50°C	220-240	1-8	1.5-4	61.5	Microwave/ Photocell	10	8
MS SV MIC CR A 360 230V IP20 (CEILING RECESSED)	4058075373112	1,200/300/300	360°	-35~+50°C	220-240	8	1.5-4	61.5	Microwave/ Photocell	10	9
MS SV MIC IL 360 230V IP20 (IN LUMINAIRE)	4058075373136	1,200/300/300	180°/360°	-35~+50°C	220-240	2-10 Adjustable	1.5-4	-	Microwave/ Photocell	10	10

#### PRODUCT FEATURES

- PIR & microwave sensor to detect human motion
- On/off automatically
- Various form factor including surface, recessed & built-in versions for selection
- Detection moving speed: 0.6-1.5m/s

- Lux threshold setting available for different needs in daytime & nighttime
- Time relay setting available for different application in different areas

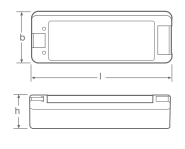
### LIGHT MANAGEMENT SYSTEMS DEVICES - VALUE RF DIMMING CONTROLLER & REMOTE CONTROLLER (RGB/TW)

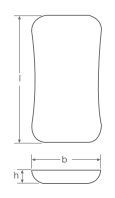












Product name	GTIN (EAN)	A T <sub>a</sub>	V/W AUXILIARY OUTPUT	V <sub>IN</sub>	w W	[mm]	b [mm]	h [mm]	t[h]	
LIGHT MANAGEMENT SYSTEMS - V	ALUE RF DIMMING CONTROLLER									
LIGHT MANAGEMENT SYSTEMS - V. MS CV DIM RF 12/24V RGB	ALUE RF DIMMING CONTROLLER 4058075359789	12.5 -30~+55°C	288	12-24	30	97	33	18	50,000	10

Product name	GTIN (EAN)	88	I[mA] Ta	DV minmax.	GHZ	[mm]	b [mm]	h [mm]	t [h]	
LIGHT MANAGEMENT SYSTEMS - VAL	LUE RF REMOTE CONTROLLER*									
MS CV DIM RF 12/24V RGB RM	4058075359826	4	5 -30~+55°C	3	2.4	107	58.5	9	50,000	10
MS CV DIM RF 12/24V TW RM	4058075359840	4	5 -30~+55°C	3	2.4	107	58.5	9	50.000	10

#### PRODUCT FEATURES - DIMMING CONTROLLER

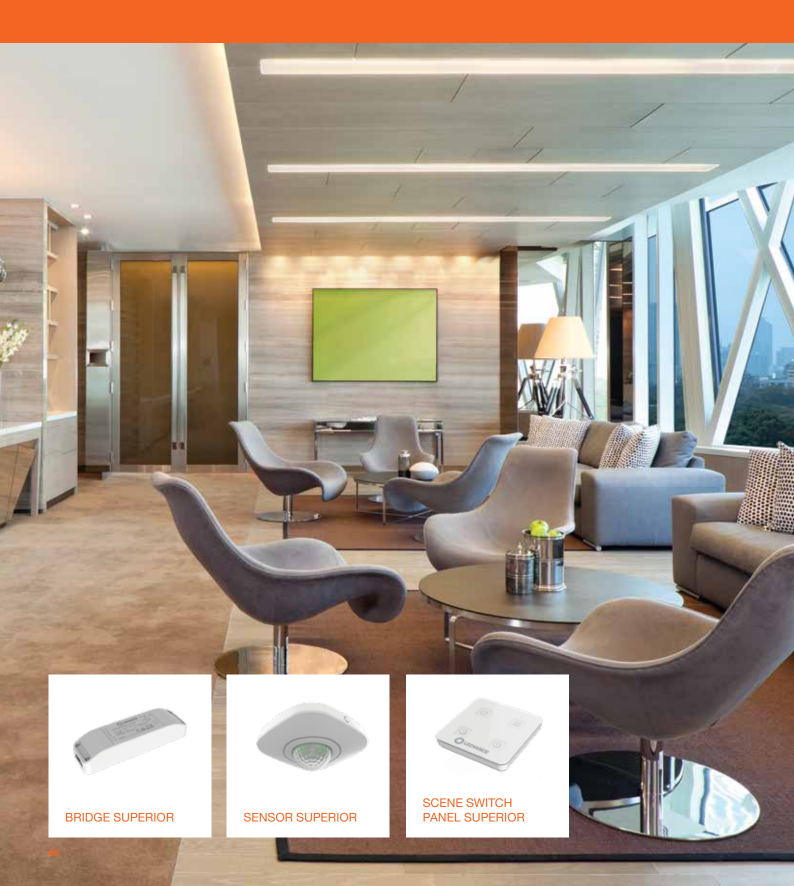
- Compatible to work with LEDVANCE® Constant Voltage 24V Drivers
- Stepless dimming experience
- Countless dimming controllers with LEDVANCE® VALUE Strips can be controlled at the same time within 100 meters
- One dimming controller can be connected & controlled by up to 10 LEDVANCE® VALUE RGB Remote Controllers (RGB Dimming Controller)
- Be able to synchronize 4 dimming controllers separately via 4-channel design panel on remote controller (Tunable White Dimming Controller)

#### PRODUCT FEATURES – REMOTE CONTROLLER

- Connection distance up to 30 meters
- Perfectly compatible with LEDVANCE® Value RGB / Tunable White Dimming Controller
- Can pair up with one or many LEDVANCE® Value RGB / Tunable White Dimming Controllers
- Red indication light for basic user interaction experience
- 10 steps of light output dimming (RGB Remote Controller)
- Grouping function available for 4 zones setting
- Up to 10 pre-design modes (RGB Remote Controller)
- Can save up to 3 memory scenes (Tunable White Remote Controller)

<sup>\*</sup> Recommended Battery Cell: CR2032 (Not included in packaging).

# SEMI-WIRELESS SYSTEMS SOLUTION



### **SUPERIOR LIGHTING** WITH INTELLIGENT CONTROL







**SCHEDULING** 



**GROUPING** 





**BASIC GESTURES** 



**SENSOR** 

#### **APPLICATION AREA**

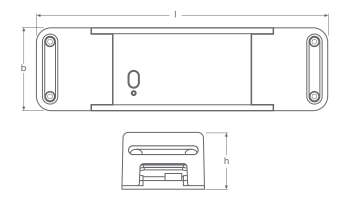
- ► Offices
- ▶ Corridors
- StairwaysCommercial Buildings

#### **SEMI-WIRELESS SYSTEM SOLUTION - BRIDGE SUPERIOR** WIRELESS MESH CONTROL BRIDGE FOR ANALOG AND DIGITAL OUTPUT









Product name	GTIN (EAN)	W	A Ta	Tc	U <sub>IN</sub>	U <sub>out</sub>	[mm]	b [mm]	h [mm]	
SEMI-WIRELESS SYSTEM SOLUTION - B MS BS DIM BTM5A 0-10 230V	RIDGE SUPERIOR 4058075408494	1,200 (GLS) 600 (LED)	5 -20~+50°C	75°C	230	196-264	155	44	30	1

Product name	GTIN (EAN)	W	A T <sub>a</sub>	T <sub>c</sub>	U <sub>IN</sub>	U <sub>OUT</sub>		b [mm]	h [mm]	
SEMI-WIRELESS SYSTEM SOLUTION - BRID MS BS DIM BTM50MA DALI 230V SE	GE SUPERIOR (SENSOR 4058075408401	ENABLE)  1,200 (GLS) 600 (LED)	5 -20~+50°C	75°C	230	196-264	155	44	30	1

#### PRODUCT FEATURES

MS BS DIM BTM5A 0-10 230V SE

- Wireless controllable for ON/OFF, dimming, linkage with switch panel, scene setting, grouping, sensor profiling<sup>1</sup>

4058075408470

- Independent wireless mesh control bridge for LED & halogen drivers with 0-10V, 1-10V or DALI dimming interface
- Configured by Light System LEDVANCE SUP
- Occupancy sensor profile integrated¹
- Operable via traditional push button
- APP<sup>2</sup> available on APPLE store & GOOGLE play

#### PRODUCT BENEFITS

5 -20~+50°C

- Broadcasting analog/digital output available
- Automatically form a fast-wireless mesh network
- Device firmware can be updated over-the-air
- Easy to get up to 3 occupancy sensor integration in system<sup>1</sup>
- Simple configuration without pre-installation and pre-wiring for many components

196-264

44

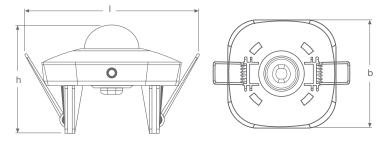
30

 $<sup>^1</sup>$  Applicable to LEDVANCE® Superior Bridge Sensor Enable (SE) MS BS DIM BTM.  $^2$  Configuration / Control by Light Systems - LEDVANCE SUP.









Product name GTIN (EAN) w/m T<sub>a</sub> Tc [mA]

SEMI-WIRELESS SYSTEM SOLUTION - SENSOR SUPERIOR (BRIDGE SENSOR ENABLE)

MS SS INF-CR-360 16V IP20 DALI 4058075408517 2.5m height -Ø 4m / Ø 6.5m 3m height -Ø 5m / Ø 8m 16-10~+40°C 70°C 105.56 84.72 65.4

#### PRODUCT FEATURES

- Wireless controllable with LEDVANCE® LMS Bridge Superior SE
- Occupancy sensor for indoor DC configured via Light System -LEDVANCE SUP
- Application with Bridge SE version
- PIR detection technology
- Selective surface and recessed mounting types for installation on ceiling (Recessed version available)
- Adjustable delay timer, fading timer & standby timer via setting on APP
- APP¹ available on APPLE store & GOOGLE play

#### PRODUCT FEATURES

- Capable to detect major & minor motions (NEMA standard)
- Additional mounting clips for flexible installation on ceiling (Recessed version available)
- Periodical standby function available when no induction is detected
- Delay & fading timer function available after receiving induction

Detection Range (NEMA Standard)
Major Motion Range: 2.5m height - Max Ø 6.5m
: 3m height - Max Ø 8m
Minor Motion Range: 2.5m height - Max Ø 4m
: 3m height - Max Ø 5m
¹ Configuration / Control by Light Systems - LEDVANCE SUP.

#### SEMI-WIRELESS SYSTEM SOLUTION - SCENE SWITCH PANEL SUPERIOR









#### Replaceable ICONS

2

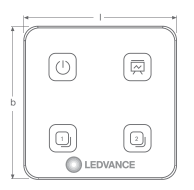


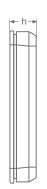
1



8<sup>2</sup>49







Product name	GTIN (EAN)	U V Win,-max	Ta	Tc	w m	[mm]	<u>b</u>	h [mm]	
SEMI-WIRELESS SYSTEM SOLUTION - SCE	NE SWITCH PANEL SUPERIO	)R							
MS SPS S-DIM BTM3V FRELOC RM	4058075408531	3	-10~+45°C	50°C	40	86	86	14.7	1

#### PRODUCT FEATURES

- Wireless configured for grouping, scene setting with LEDVANCE® Bridge Superior
- Scene switch panel configured via the Light System LEDVANCE SUP
- Group controlled & scene configured of LEDVANCE® Bridge products within 1 network
- 8 types selective and replaceable scene button ICONs
- Wall and free-locate mounting types available with holder & magnet on the back side
- Powered by 2 PCE lithium battery cell CR2032 (Not included)
- APP¹ available on APPLE store & GOOGLE play

- Device firmware can be updated over-the-air
- Easy to select the pre-set scenes according to various needs in different applications
- Just simple to customize the ICON on switch by replacing the icons from the backside

**LEDVANCE® SUPERIOR ABOUT LIGHT SYSTEMS** 

This whole new lighting system possesses technology superiority, with features such as basic gestures sensor, highly learnability, scenes setting and scheduling that applies in accordance with various situations with the help of an advanced scheduling system, as well as the dual switch system. The accessibility of this lighting system is never easier with the installation of the innovative interface APP.



#### Interface - APP1

Configure and control Semi-Wireless System devices with Light Systems - LEDVANCE SUP



#### Configuration

The ability to configure light access rights



#### Learnability

Intuitive control interfaces come with tutorials given at initial startup



#### Grouping

Grouped light system devices the same gestures



#### **Scenes**

various situations that include one or more devices



#### **Basic Gestures**

Devices can be turned on, turned off and connected luminaires can be dimmed



#### Scheduling

routine activities



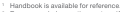
#### Sensor

Devices can be bridged with an occupancy sensor configurable by the APP



#### Switch

push button and scene switch panel superior





#### **LIGHT SYSTEMS - LEDVANCE SUP APP**

Light Systems - LEDVANCE SUP App offers a convenient networking solution with more flexibility and control by giving you a wireless control interface right on your smart device. It comes with customizable access rights deviated by authorisation, and suits both iOS\* and Android\*\* systems, broadening its accessibility and functionality.

#### **APP FUNCTIONALITIES**

The app provides a gateway to controlling all LEDVANCE® wireless mesh control luminaires that have been connected in a single grouping, and can create suitable lighting scenes for any occasion with a single tap. With it, scheduling the timing of your lights and even dimming them to one's preference is just as easy.

<sup>\*</sup> Recommended operation system: iOS 11 or above.
\*\* Recommended operation system: Android 6 or above.

## **COMPATIBLE PAIRING TABLE**

PRODUCT	MODULES / LAMPS PRODUCT TYPES	ACCESSORY	CONSTANT V	OLTAGE		
		LED STRIP PROFILE KIT	CV 12V DRIVER (INDOOR)	CV 24V DRIVER (INDOOR)	CV DRIVER FOR MR16 (INDOOR)	CV 1-10 DIM CON
		30			Dist.	
LED STRIP 24V						
secondo anterior de la companya del companya de la companya del companya de la co	LED STRIP VALUE 24V IP20- LM-SV-400 & 900	<b>/</b>	-	/	-	
, accommonate marco	LED STRIP VALUE 24V COLORFUL (RGB & TUNABLE WHITE)	<b>✓</b>	-	✓	-	
	LED STRIP PERFORMANCE 24V IP20 HIGH OUTPUT	/	-	<b>✓</b>	-	
· · · · · · · · · · · · · · · · · · ·	LED STRIP VALUE 24V IP65 HIGH OUTPUT	/	-	<b>✓</b>	-	
LED STRIP 12V						
- concession and a second a second and a second a second and a second	LED STRIP VALUE 12V IP20- LM-SV-400 & 900	<b>✓</b>	✓	-	-	
LED LAMP (MR16)						
	LED MR16 LAMP 12V DC NON DIM	-	-	-	1	
	LED MR16 LAMP 12V DC DIMMABLE	-	-	-	(AC Phase Cut)	
LED MODULE SPOT DC						
	LED MODULE SPOT 111 DC	-	-	-	-	
phillish.	LED MODULE SPOT 50 DC	-	-	-	-	
LED TUBES						
OSTRAN	LED SubstiTUBE® ADVANCED DC T5/T8 TUBE	-	-	-	-	
LED LUMINAIRES						
	LED PERFORMANCE DALI DOWNLIGHT/PANEL	-	-	-	-	
	LED PERFORMANCE 1-10V DOWNLIGHT/PANEL	-	-	-	-	

			SEMI- WIRELESS	CONSTANT CURRENT						
N MABLE TROLLER	LED PRO CV 24V DRIVER (OUTDOOR)	LIGHT MANAGEMENT SYSTEMS DEVICES - VALUE RF DIMMING CONTROLLER & REMOTE CONTROLLER (RGB/TW)	BRIDGE, SENSOR & SWITCH PANEL SUPERIOR	INDOOR LINEAR CC SUP DALI DIMMING DRIVER	LED PRO CC DRIVER CS	LED PRO PHASE CUT DIMMABLE CC DRIVER CS	LED PRO 1-10V DIMMABLE CC DRIVER CS	LED VALUE INDOOR COMPACT CC DRIVER	LED ECO INDOOR CC DRIVER	LED PRO OUTDOOR CC DRIVER
V	1	-		-	-	-	-	-	-	-
-	✓	✓	With Constant Voltage	-	-	-	-	-	-	-
<b>√</b>	<b>✓</b>	-	Dimming Controller	-	-	-	-	-	-	-
✓	1	-		-	-	-	-	-	-	-
1	-	-	With Constant Voltage Dimming Controller	-	-	-	-	-	-	·
-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-
-	-	-	With DALI / 1-10V Constant Current Driver	√ √	√ √	✓ ✓	✓ ✓	√ √	√ -	✓ -
-	-	-	With DALI / 1-10V Constant Current Drive	✓	1	/	✓	√	<b>/</b>	-
-	-	-	<b>√</b>	✓	-	-	✓	-	-	
-	-	-	✓	1	-	-	<b>√</b>	-	-	-

# GOOD LIGHT ALL ROUND THE FULL LEDVANCE RANGE



#### **QUALITY IN EVERY AREA**

LEDVANCE is leading the fight against bad light in every area. That's good news for you because when it comes to luminaires, lamps and electronic components 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.

### AESTHETIC LUMINAIRES – INDIVIDUAL AND FUNCTIONAL

The extensive portfolio of LEDVANCE luminaires is truly impressive. It covers virtually all professional and residential applications and delivers outstanding value and functionality. Another trump card you can play with your customers is the innovative LEDVANCE SCALE Design of its luminaires. It provides instant recognition, trust and flexibility – and was even a winner of the 2019 German Design Award.

#### **EACH LAMP A LIGHTING SOLUTION**

A wide selection of basic types and versions with outstanding efficiency and durability. The LEDVANCE

portfolio of lamps comprises a very wide variety of shapes, base sizes, light colors and wattages as well as types with additional functions (e.g. sensors). Alongside a broad range of innovative LED lamps, LEDVANCE will continue to offer conventional halogen, energy saver, fluorescent and discharge lamps. A win-win situation for you and every one of your customers.

#### FLEXIBLE ELECTRONIC COMPONENTS

LEDVANCE offers a large selection of matching Electronic Components that include LED Strips and Modules, LED Drivers, Light Management Systems Devices and Semi-Wireless Systems Solution. In combination 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 ambient, cove or general lighting application. Easy to plan, easy to combine and easy to install - that's the principle here.

#### **MORE INFORMATION AND CLEVER TOOLS**

Go to **ledvance.asia** for more information on LEDVANCE's extensive product portfolio and online tools that will help you in your day-to-day work with these products.

### **SHEDDING LIGHT SYMBOLS**



Power (W/m)



Power in W



Luminous flux in Im



Color temperature in K



Lumen output per meter



LED Chip number per meter



Rated current in mA



Color rendering index



Luminous efficacy



Beam angle in °



Luminous intensity in cd



Maximum operating temperature at the Tc point in °C



**Detection zone** 



Ambient temperature





output power



Length I in mm

Current in A



Input voltage in U



Output voltage in U



DC voltage in V



Operating frequency in Hz



Operating frequency in GHz



Input voltage in V



Transmitter range in m



Maximum installation height in m





Width b in mm



Diameter d in mm



Height h in mm



Diameter d in mm



Average period of use/life



Sensor Technology



Standard pack in pcs.



Fig. no.

#### **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 the general lighting business of OSRAM GmbH, LEDVANCE offers a wideranging assortment of LED luminaires for a broad spectrum of application areas, intelligent lighting products for Smart Homes and Buildings, one of the largest LED lamps portfolios in the industry as well as traditional light sources.



#### **LEDVANCE GmbH**

Parkring 29 – 33 85748 Garching Germany

#### **SINGAPORE:**

LEDVANCE PTE LTD 988 Toa Payoh North, #03-06, Singapore 319002. Tel: +65 6375 4078

#### **MALAYSIA:**

LEDVANCE SDN. BHD. 100.7.009, 129 Offices, Block J, Jaya One, No.72A, Jalan Universiti, 46200 Petaling Jaya, Selangor Darul Ehsan. Tel: +603 7941 2266 Fax: +603 7941 2255

#### VIETNAM:

LEDVANCE PTE LTD –
Representative Office in
Ho Chi Minh City
1st Floor, SONGDO Tower 62A
Pham Ngoc Thach Street, Ward 6, District
3, Ho Chi Minh City, Vietnam.
Tel: +84 28 3910 6625
Fax: +84 28 3910 6713

#### LEDVANCE PTE LTD -

Representative Office in Hanoi City Unit 710A, 7th Floor, Ocean Park Building, No. 1, Dao Duy Anh Street, Dong Da District, Ha Noi City, Vietnam. Tel: +84 24 3574 7377

#### www.ledvance.asia

E-Mail: enquiry.asean@ledvance.cor

