

The standard. Redefined. LED luminaires from LEDVANCE.

Update June 2017



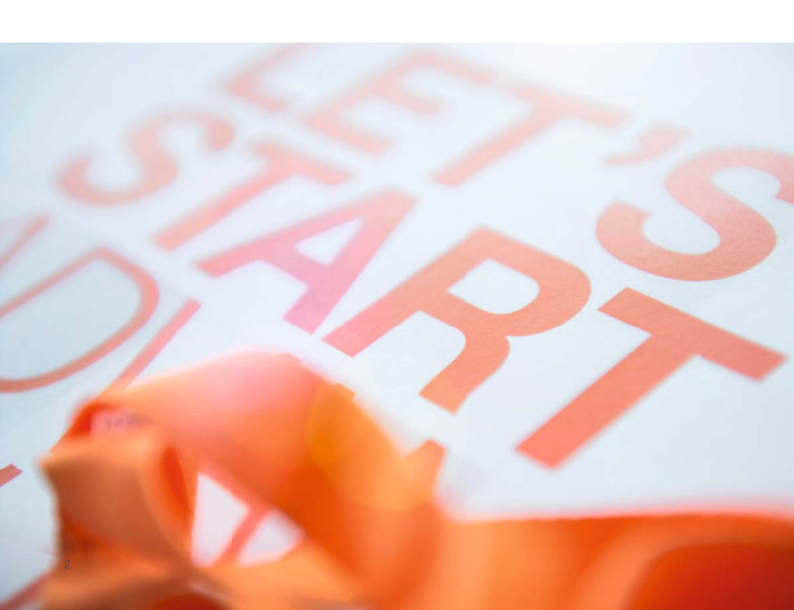
LEDVANCE: Advancing Light

LEDVANCE is your new and trusted partner for OSRAM general lighting products and the new LEDVANCE luminaire portfolio – worldwide and with teams of experts near you.

For us, "Advancing Light" is more than a promise – it is an attitude. The company is an offspring of OSRAM, combining traditional general illumination with modern, ground-breaking lighting technologies. LEDVANCE is built on trusted, long-standing customer relationships and a powerful distribution network offering excellent reach and market access around the globe. Based on our in-depth understanding of the general illumination market, trending technologies and changing needs, we support the specific and individual demands of both direct and indirect customers.

Get to know more about LEDVANCE the company, our comprehensive portfolio of OSRAM general lighting products and our recently updated range of LED luminaires from LEDVANCE at **ledvance.com**

Let's jointly redefine the role of light.



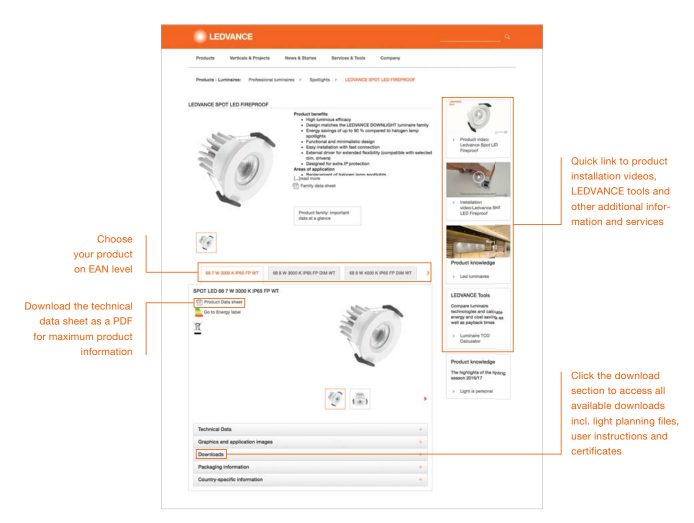
Content

Overview	0-
Highlights	0
Downlight	0
Spot	0
Linear	0
Panel	0:

Surface Circular	10
Damp Proof	11
High Bay	12
Floodlight	13
DALI	14
Vertical Application Management	15

The LEDVANCE eCatalog – all data and information you need quickly at hand

Technical data sheets, product and installation videos, planning and calculation tools, and much more: All important and valuable further data and information on the LEDVANCE luminaires are provided in the electronic catalog (eCatalog) on **ledvance.com** and can be downloaded where necessary or useful.



LED luminaires from LEDVANCE The standard. Redefined.

Straightforward, efficient and easy-to-install products with proven quality and an optimum price/performance ratio, perfectly matched to your everyday requirements. That's precisely what we at LEDVANCE understand by advancing light. And that's precisely why we have developed the new LED luminaires from LEDVANCE - to redefine the standard.



Choose LED luminaires from LEDVANCE and give your business a boost. Impress your customers and make your own work a lot easier.

LED luminaires from LEDVANCE are the no-frills choice for when you simply need the right light for common applications. The luminaires have all the necessary features and functions and offer precisely what they have been developed for - in short: success the easy way!

Now you get even more bestsellers: After the successful market launch of the LEDVANCE LED luminaires, we are now expanding our bestseller portfolio with additional LED luminaires. Again perfectly matched to your and your customers' requirements!

The LED luminaires are equipped exclusively with high-quality LED modules in the highest energy efficiency classes (A, A+ and A++).

For all LED luminaires from LEDVANCE:









www.ledvance.com/guarantee for precise conditions

Panel 1200 & new accessories

- 1,200 × 300 version for suspended ceiling grids

Mounting kits for surface or pendant installation

- Mounting clips for ceiling cut-out

The new highlights

Page 7

Spot DIM

- Phase-cut¹ dimmable spotlights
- Fire-resistant² and IP65 versions available
- Available with white or brushed silver rings





Floodlight Asymmetrical

- Asymmetrical light distribution
- Compact design: weight and size optimized
- Common LEDVANCE Floodlight design



Page 9



DALI DIM products

- Spots, Downlights and Panels with DALI interface
- OSRAM OTI DALI ECG included
- Plug & Play connector to luminaire

Page 13

Floodlight Sensor

- Motion and daylight sensor
- Sensor is protected IP65
- Same LEDVANCE Floodlight design



¹ Dimmable via leading edge and trailing edge ² Up to 90 minutes, tested in accordance with EN 1365-2:2014 "fire resistance tests for loadbearing elements – Part 2: Floors and roofs", BS476-20:1987 and BS476-21:1987

Downlight



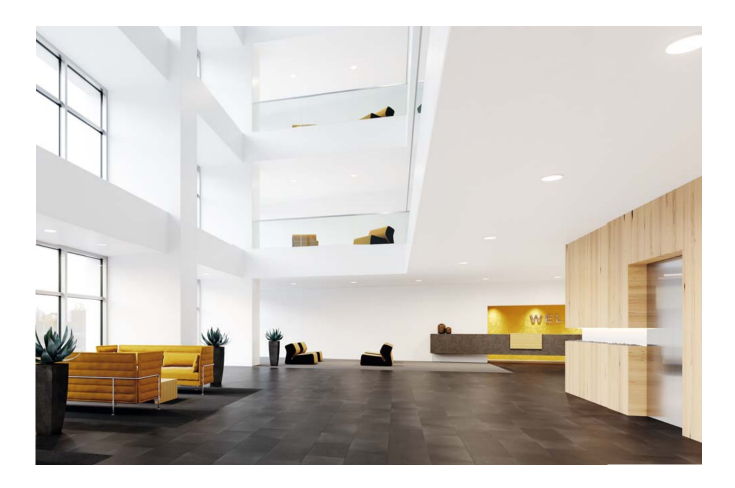




Downlight

SAVE $60\%^1$ ENERGY

Product name	GTIN (EAN)	Replace- ment for ²	Im	Im/W		L70 3	L80 ⁴	Dimensions Ø×H [mm]	Cut out [mm]	No. Graphic
Downlight LED 14W/3000K 230V IP20	4058075 000001	2×18W	1,310	90	95°	50,000 h	40,000 h	160×60	150	01
Downlight LED 14W/4000K 230V IP20	4058075 000025	2×18W	1,360	95	95°	50,000 h	40,000 h	160 × 60	150	01
Downlight LED 14W/6500K 230V IP20	4058075 000049	2×18W	1,360	95	95°	50,000 h	40,000 h	160 × 60	150	01
Downlight LED 25W/3000K 230V IP20	4058075 000063	2×26W	2,220	90	100°	50,000 h	40,000 h	220 × 67	200	01
Downlight LED 25W/4000K 230V IP20	4058075 000087	2×26W	2,340	95	100°	50,000 h	40,000 h	220 × 67	200	01
Downlight LED 25W/6500K 230V IP20	4058075 000100	2×26W	2,440	100	100°	50,000 h	40,000 h	220 × 67	200	01
Downlight LED 35W/3000K 230V IP20	4058075 016323	2×42W	3,150	90	100°	50,000 h	40,000 h	220 × 67	200	01
Downlight LED 35W/4000K 230V IP20	4058075 016347	2×42W	3,325	95	100°	50,000 h	40,000 h	220 × 67	200	01
Downlight LED 35W/6500K 230V IP20	4058075 016361	2×42W	3.500	100	100°	50,000 h	40,000 h	220×67	200	01



¹Energy savings up to XX %. Compared to luminaire with traditional technologies. The possible power loss of traditional control gear solutions is part of the calculation of the anticipated energy savings | ²Replacement for usually used traditional equivalent | ³t_[0]: L70/B50 | ⁴t_[0]: L80/B50 | ⁵Refer to www.ledvance.com/guarantee for precise conditions



Spot

















SAVE 90%1 ENERGY **Spot**

Product name	GTIN (EAN)	Replace- ment for ²	lm	Im/W	\triangle	L70 ³	L80 4	Dimensions Ø×H [mm]	Cut out [mm]		No. Graphic
Spot adjust (adjustable ± 20°)											
Spot LED adjust 4.5W/3000K 230V IP20	4058075 000124	35 W	360	80	36°	50,000 h	40,000 h	80×36	68		01
Spot LED adjust 6.5W/3000K 230V IP20	4058075 000148	50 W	550	85	36°	50,000 h	40,000 h	80×36	68		01
Spot LED adjust 8W/3000K 230V IP20	4058075 000162	75 W	660	85	36°	50,000 h	40,000 h	90×47	83		01
Spot LED adjust 8W/4000K 230V IP20	4058075 000186	75 W	720	90	36°	50,000 h	40,000 h	90×47	83		01
Spot fix DIM IP44											
Spot LED fix 8W/3000K WT DIM IP44	4058075 811256	75 W	620	75	36°	50,000 h	40,000 h	81 × 51	68	V	02
Spot LED fix 8W/4000K WT DIM IP44	4058075 811270	75 W	670	80	36°	50,000 h	40,000 h	81 × 51	68	V	02
Spot LED fix 8W/3000K SI DIM IP44	4058075 811294	75 W	620	75	36°	50,000 h	40,000 h	81 × 51	68	V	03
Spot LED fix 8W/4000K SI DIM IP44	4058075 811317	75 W	670	80	36°	50,000 h	40,000 h	81 × 51	68	V	03
Spot FP IP65 (fire-resistant up to 90 minu	tes) ⁷										
Spot-FP LED fix 7W/3000K 230V IP65	4058075 000209	50 W	530	75	38°	50,000 h	40,000 h	90×72	68		04
Spot-FP LED fix 8W/3000K WT DIM IP65	4058075 811171	75 W	620	75	36°	50,000 h	40,000 h	81 × 51	68	V	02
Spot-FP LED fix 8W/4000K WT DIM IP65	4058075 811195	75 W	670	80	36°	50,000 h	40,000 h	81 × 51	68	V	02
Spot-FP LED fix 8W/3000K SI DIM IP65	4058075 811218	75 W	620	75	36°	50,000 h	40,000 h	81 × 51	68	V	03
Spot-FP LED fix 8W/4000K SI DIM IP65	4058075 811232	75 W	670	80	36°	50,000 h	40,000 h	81 × 51	68	V	03
Spot Dark Light IP44 (70° cut-off angle)											
Spot-DK LED fix 7W/3000K 230V IP44	4058075 000223	50 W	580	85	36°	50,000 h	40,000 h	70×58	63		05
Spot Kit LED (incl. OSRAM GU10 lamps)											
Spot Kit LED PAR16 4.7W 3000K non DIM	4058075 800984	50 W	380	80	36°	15,000 h	_	85×100	75		06
Spot Kit LED PAR16 4.7W 4000K non DIM	4058075 801004	50 W	420	75	36°	15,000 h	_	85×100	75		06
Spot Kit LED PAR16 5.5W 3000K DIM	4058075 800908	50 W	380	80	36°	25,000 h	_	85×100	75	~	06
Spot Kit LED PAR16 5.5W 4000K DIM	4058075 800946	50 W	420	75	36°	25.000 h	_	85×100	75	~	06





 $^{^1}$ Energy savings up to XX %. Compared to luminaire with traditional technologies. The possible power loss of traditional control gear solutions is part of the calculation of the anticipated energy savings | 2 Replacement for usually used traditional equivalent | 3 t $_{[N]}$: L70/B50 | 4 t $_{[N]}$: L80/B50 | 5 Refer to www.ledvance.com/guarantee for precise conditions | 5 Phase-Cut | 7 Up to 90 minutes, tested in accordance with EN 1365-2:2014 "fire resistance tests for loadbearing elements – Part 2: Floors and roofs", BS476-20:1987 and BS476-21:1987



Linear









Linear (incl. mounting accessories and 1.3 m connection cable with Europlug)

SAVE 80%1 ENERGY

Product name	GTIN (EAN)	Replace- ment for ²	Im	lm/W		L70 ³	L80 ⁴	Dimensions L × W × H [mm]	No. Graphic
Linear (with switch)									
Linear LED 300 4W/3000K 230V IP20	4058075 000247	$1 \times 9 W$	400	100	140°	50,000 h	40,000 h	$313 \times 28 \times 36$	01
Linear LED 300 4W/4000K 230V IP20	4058075 000261	$1 \times 9 W$	450	110	140°	50,000 h	40,000 h	$313 \times 28 \times 36$	01
Linear LED 600 8W/3000K 230V IP20	4058075 000285	1×18W	800	100	140°	50,000 h	40,000 h	$573\times28\times36$	01
Linear LED 600 8W/4000K 230V IP20	4058075 000308	1×18W	800	100	140°	50,000 h	40,000 h	$573\times28\times36$	01
Linear LED 1200 14W/3000K 230V IP20	4058075 000322	1 × 36 W	1,400	100	140°	50,000 h	40,000 h	1,173 × 28 × 36	01
Linear LED 1200 14W/4000K 230V IP20	4058075 000346	1 × 36 W	1,500	100	140°	50,000 h	40,000 h	1,173 × 28 × 36	01
Linear Power (without switch)									
Linear LED 600 Power 10W/3000K IP20	4058075 000360	2×18W	1,000	100	140°	50,000 h	40,000 h	573 × 24 × 36	02
Linear LED 600 Power 10W/4000K IP20	4058075 000384	2×18W	1,000	100	140°	50,000 h	40,000 h	573 × 24 × 36	02
Linear LED 1200 Power 20W/3000K IP20	4058075 000407	2×36W	2,000	100	140°	50,000 h	40,000 h	1,173×24×36	02
Linear LED 1200 Power 20W/4000K IP20	4058075 000421	2×36W	2,000	100	140°	50,000 h	40,000 h	1,173 × 24 × 36	02
Linear LED 1500 Power 25W/3000K IP20	4058075 000445	2×58W	2,500	100	140°	50,000 h	40,000 h	1,473 × 24 × 36	02
Linear LED 1500 Power 25W/4000K IP20	4058075 000469	2×58W	2,500	100	140°	50,000 h	40,000 h	1,473 × 24 × 36	02



 1 Energy savings up to XX %. Compared to luminaire with traditional technologies. The possible power loss of traditional control gear solutions is part of the calculation of the anticipated energy savings | 2 Replacement for usually used traditional equivalent | 3 t_{pg}: L70/B50 | 4 t_{pg}: L80/B50 | 5 Refer to www.ledvance.com/guarantee for precise conditions



Panel

















SAVE 50%1 ENERGY **Panel**

Product name	GTIN (EAN)	Replace- ment for ²	Im	lm/W		L70 3	L80 4	Dimensions L × W × H [mm]	No. Graphi
Panel 600 × 600									
Panel LED 600 30W/3000K 230V	4058075 000483	$3 \times 18 \text{W} / 3 \times 14 \text{W}$	3,000	100	120°	50,000 h	40,000 h	$595\times595\times10.5$	01
Panel LED 600 30W/4000K 230V	4058075 000506	$3 \times 18 \text{W} / 3 \times 14 \text{W}$	3,000	100	120°	50,000 h	40,000 h	$595\times595\times10.5$	01
Panel LED 600 30W/6500K 230V	4058075 000520	$3 \times 18 \text{W} / 3 \times 14 \text{W}$	3,000	100	120°	50,000 h	40,000 h	$595\times595\times10.5$	01
Panel LED 600 40W/3000K 230V	4058075 000544	$4 \times 18 \text{W} / 4 \times 14 \text{W}$	4,000	100	120°	50,000 h	40,000 h	$595\times595\times10.5$	01
Panel LED 600 40W/4000K 230V	4058075 000568	$4 \times 18 \text{W} / 4 \times 14 \text{W}$	4,000	100	120°	50,000 h	40,000 h	$595\times595\times10.5$	01
Panel LED 600 40W/6500K 230V	4058075 000582	$4 \times 18 \text{W} / 4 \times 14 \text{W}$	4,000	100	120°	50,000 h	40,000 h	$595\times595\times10.5$	01
Panel LED 600 33W/3000K 230V UGR<19	4058075 000605	$4 \times 18 \text{W} / 4 \times 14 \text{W}$	3,100	95	90°	50,000 h	40,000 h	$595\times595\times10.5$	01
Panel LED 600 33W/4000K 230V UGR<19	4058075 000629	$4 \times 18 \text{W} / 4 \times 14 \text{W}$	3,600	110	90°	50,000 h	40,000 h	$595\times595\times10.5$	01
Panel 625 × 625									
Panel LED 625 30W/3000K 230V	4058075 000643	$3 \times 18 \text{W} / 3 \times 14 \text{W}$	3,000	100	120°	50,000 h	40,000 h	$620\times620\times10.5$	01
Panel LED 625 30W/4000K 230V	4058075 000667	$3 \times 18 \text{W} / 3 \times 14 \text{W}$	3,000	100	120°	50,000 h	40,000 h	$620\times620\times10.5$	01
Panel LED 625 40W/3000K 230V	4058075 000681	$4 \times 18 \text{W} / 4 \times 14 \text{W}$	4,000	100	120°	50,000 h	40,000 h	$620\times620\times10.5$	01
Panel LED 625 40W/4000K 230V	4058075 000704	$4 \times 18 \text{W} / 4 \times 14 \text{W}$	4,000	100	120°	50,000 h	40,000 h	$620\times620\times10.5$	01
Panel LED 625 33W/3000K 230V UGR<19	4058075 811065	$4\times18W/4\times14W$	3,100	95	90°	50,000 h	40,000 h	$620\times620\times10.5$	01
Panel LED 625 33W/4000K 230V UGR<19	4058075 000728	$4 \times 18 \text{W} / 4 \times 14 \text{W}$	3,600	110	90°	50,000 h	40,000 h	$620\times620\times10.5$	01
Panel 1200 × 300									
Panel LED 1200 40W/3000K 230V	4058075 807327	$2\times36W/2\times28W$	4,000	100	120°	50,000 h	40,000 h	$1,195 \times 295 \times 10,5$	02
Panel LED 1200 40W/4000K 230V	4058075 807303	$2\times36\text{W}/2\times28\text{W}$	4,000	100	120°	50,000 h	40,000 h	$1,195 \times 295 \times 10.5$	02
Panel LED 1200 33W/3000K 230V UGR<19	4058075 807266	$2 \times 36 \text{ W}/2 \times 28 \text{ W}$	3,100	95	90°	50,000 h	40,000 h	1,195 × 295 × 10.5	02
Panel LED 1200 33W/4000K 230V UGR<19	4058075 807280	$2 \times 36 \text{W}/2 \times 28 \text{W}$	3,300	100	90°	50,000 h	40,000 h	1,195 × 295 × 10.5	02
Panel Accessories									
Panel 600 Surface Mount Kit	4058075 813816							$600.5 \times 600.5 \times 56$	03
Panel 625 Surface Mount Kit	4058075 813830							625.5 × 625.5 × 56	03
Panel 1200 Surface Mount Kit	4058075 813854							1,200.5 × 300.5 × 56	04
Panel Mounting Clips 2x4	4058075 811089							$45 \times 35 \times 30$	05
Panel 600/625 Suspension Kit	4058075 800106							3,000	06
Panel 1200 Suspension Kit	4058075 027817							3,000	06

 $^{^1}$ Energy savings up to XX %. Compared to luminaire with traditional technologies. The possible power loss of traditional control gear solutions is part of the calculation of the anticipated energy savings | 2 Replacement for usually used traditional equivalent | 3 t_[h]; L70/B50 | 4 t_[h]; L80/B50 | 5 Refer to www.ledvance.com/guarantee for precise conditions





Surface Circular









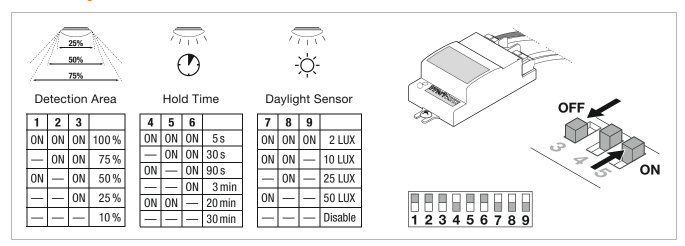


Surface Circular

SAVE 55% 1 ENERGY

Product name	GTIN (EAN)	Replace- ment for ²	lm	lm/W		L70 3	L80 ⁴	Dimensions Ø×H [mm]	Sensor ⁶	No. Graphic
Surface-C LED 350 18W/3000K IP44	4058075 000742	2×18W	1,440	80	120°	50,000 h	30,000 h	350 × 115		01
Surface-C LED 350 18W/4000K IP44	4058075 000766	$2 \times 18W$	1,440	80	120°	50,000 h	30,000 h	350×115		01
Surface-C LED 400 24W/3000K IP44	4058075 000780	$2 \times 26 W$	1,920	80	120°	50,000 h	30,000 h	400×120		01
Surface-C LED 400 24W/4000K IP44	4058075 000803	$2 \times 26 W$	1,920	80	120°	50,000 h	30,000 h	400×120		01
Surface-C LED 400 24W/3000K S IP44	4058075 000827	$2\times26W$	1,920	80	120°	50,000 h	30,000 h	400×120	~	01
Surface-C LED 400 24W/4000K S IP44	4058075 000841	$2 \times 26 W$	1,920	80	120°	50,000 h	30,000 h	400 × 120	V	01

How to configure the microwave sensor of LEDVANCE Surface Circular





 $^{^1}$ Energy savings up to XX %. Compared to luminaire with traditional technologies. The possible power loss of traditional control gear solutions is part of the calculation of the anticipated energy savings \mid^2 Replacement for usually used traditional equivalent \mid^3 the \mid^2 Tkpic 180/B50 \mid^5 Refer to www.ledvance.com/guarantee for precise conditions \mid^5 Daylight and motion sensor



Damp Proof















Damp Proof

SAVE 55% 1 ENERGY

Product name	GTIN (EAN)	Replace- ment for ²	lm	lm/W		L70 ³	L80 4	Dimensions L×W×H [mm]	No. Graphic
Damp Proof LED									
Damp Proof LED 1200 21W/4000K IP65	4058075 000902	1 × 36 W	2,400	115	180°	50,000 h	35,000 h	1,200 × 95 × 78	01
Damp Proof LED 1200 39W/4000K IP65	4058075 000926	$2 \times 36 W$	4,400	115	180°	50,000 h	35,000 h	$1,200\times95\times78$	01
Damp Proof LED 1200 39W/6500K IP65	4058075 000865	$2 \times 36 W$	4,400	115	180°	50,000 h	35,000 h	$1,200\times95\times78$	01
Damp Proof LED 1500 30W/4000K IP65	4058075 000940	$1 \times 58 W$	3,500	115	180°	50,000 h	35,000 h	$1,500\times95\times78$	01
Damp Proof LED 1500 55W/4000K IP65	4058075 000964	$2 \times 58 W$	6,400	115	180°	50,000 h	35,000 h	$1,500\times95\times78$	01
Damp Proof LED 1500 55W/6500K IP65	4058075 000889	$2 \times 58 W$	6,400	115	180°	50,000 h	35,000 h	$1,500\times95\times78$	01
Damp Proof Housing for T8 LED lamps									
Damp Proof 1500 1xLamp Housing IP65	4058075 000988	_	_	_	_	_		$1,565\times72\times86$	02
Damp Proof 1500 2xLamp Housing IP65	4058075 001008	_	_	_	_	_		1,565 × 115 × 86	03

Recommended T8 LED lamps:

OSRAM SubstiTUBE® T8 Advanced UO EM

ST8AU-1.5m-22.5W-830-EM | GTIN (EAN): 4058075**818330** ST8AU-1.5m-22.5W-840-EM | GTIN (EAN): 4058075**818354** ST8AU-1.5m-22.5W-865-EM | GTIN (EAN): 4058075**818378**

OSRAM SubstiTUBE® T8 Advanced EM

ST8A-1.5m-20.6W-840-EM | GTIN (EAN): 4058075**818170** ST8A-1.5m-20.6W-865-EM | GTIN (EAN): 4058075**818194**

More information: ledvance.com/substitube



 $^{^1}$ Energy savings up to XX %. Compared to luminaire with traditional technologies. The possible power loss of traditional control gear solutions is part of the calculation of the anticipated energy savings \mid^2 Replacement for usually used traditional equivalent \mid^3 t_{pg:} L70/B50 \mid^4 t_{pg:} L80/B50 \mid^5 Refer to www.ledvance.com/guarantee for precise conditions



High Bay







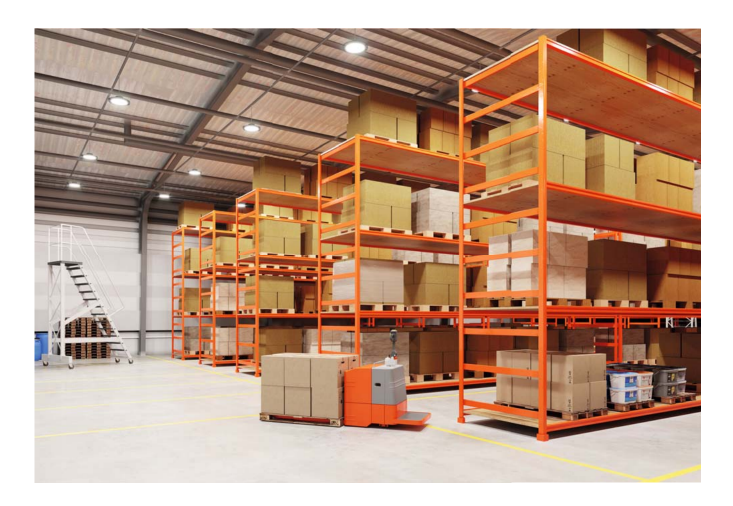




High Bay (incl. 1.5 m connection cable)

SAVE 50%1 ENERGY

Product name	GTIN (EAN)	Replace- ment for ²	Im	lm/W	\triangle	L70 3	L80 ⁴	Dimensions Ø×H [mm]	No. Graphic
High Bay LED 120W/4000K 100-240V IP65	4058075 001039	250 W	13,000	110	90°	50,000 h	35,000 h	295×141	01
NEW High Bay LED 120W/6500K 100-240V IP65	4058075 811041	250 W	13,500	115	90°	50,000 h	35,000 h	295 × 141	01
High Bay LED 200W/4000K 100-240V IP65	4058075 001053	400 W	22,000	110	70°	50,000 h	35,000 h	380×159	01
NEW High Bay LED 200W/6500K 100-240V IP65	4058075 811058	400 W	23,000	120	70°	50,000 h	35,000 h	380×159	01
NEW High Bay LED 250W/4000K 100-240V IP65	4058075 814776	500 W	30,000	120	70°	50,000 h	35,000 h	452×160	01
NEW High Bay LED 250W/6500K 100-240V IP65	4058075 814783	500 W	30,000	120	70°	50,000 h	35,000 h	452×160	01



¹Energy savings up to XX %. Compared to luminaire with traditional technologies. The possible power loss of traditional control gear solutions is part of the calculation of the anticipated energy savings | ²Replacement for usually used traditional equivalent | ³t_[0]: L70/B50 | ⁴t_[0]: L80/B50 | ⁵Refer to www.ledvance.com/guarantee for precise conditions



Floodlight

































Floodlight (incl. 1 m connection cable)

SAVE 90%1 ENERGY

Product name	GTIN (EAN)	Replace- ment for ²	Im	lm/W		L70 ³	L80 4	Dimensions L × W × H [mm]	Senso	Or 6 No. Graphic
Floodlight										
Floodlight LED 10W/3000K White IP65	4058075 810938	80W	800	80	100°	50,000 h	30,000 h	117×127×39		01
Floodlight LED 10W/4000K White IP65	4058075 810952	80W	800	80	100°	50,000 h	30,000 h	117×127×39		01
Floodlight LED 20W/3000K White IP65	4058075 001084	160W	2,000	100	100°	50,000 h	30,000 h	155×167×44		_
Floodlight LED 20W/3000K Black IP65	4058075 001060	160W	2,000	100	100°	50,000 h	30,000 h	$155\times167\times44$		02
Floodlight LED 20W/4000K Black IP65	4058075 810976	160W	2,000	100	100°	50,000 h	30,000 h	$155\times167\times44$		02
Floodlight LED 50W/3000K White IP65	4058075 001145	400W	5,000	100	100°	50,000 h	30,000 h	187 × 216 × 62		03
Floodlight LED 50W/3000K Black IP65	4058075 001107	400W	5,000	100	100°	50,000 h	30,000 h	$187\times216\times62$		_
Floodlight LED 50W/4000K Black IP65	4058075 810990	400W	5,000	100	100°	50,000 h	30,000 h	$187\times216\times62$		_
Floodlight LED 100W/4000K Black IP65	4058075 001138	750W	10,000	100	100°	50,000 h	40,000 h	$253\times243\times93$		06
Floodlight LED 100W/6500K Black IP65	4058075 811010	750W	10,000	100	100°	50,000 h	40,000 h	$253\times243\times93$		06
Floodlight LED 150W/4000K Black IP65	4058075 001176	1,000W	15,000	100	100°	50,000 h	40,000 h	$298\times269\times128$		06
Floodlight LED 150W/6500K Black IP65	4058075 811027	1,000W	15,000	100	100°	50,000 h	40,000 h	$298\times269\times128$		06
Floodlight LED 200W/4000K Black IP65	4058075 001190	1,500W	20,000	100	100°	50,000 h	40,000 h	$362\times328\times125$		06
Floodlight LED 200W/6500K Black IP65	4058075 811034	1,500W	20,000	100	100°	50,000 h	40,000 h	$362\times328\times125$		06
Floodlight Sensor										
Floodlight LED 20W/3000K BK S IP65	4058075 814677	160W	1,900	95	100°	50,000 h	30,000 h	$224\times167\times44$	~	04
Floodlight LED 20W/4000K BK S IP65	4058075 814691	160W	1,900	95	100°	50,000 h	30,000 h	$224\times167\times44$	~	04
Floodlight LED 50W/3000K BK S IP65	4058075 814714	400W	4,750	95	100°	50,000 h	30,000 h	$251\times216\times62$	~	05
Floodlight LED 50W/4000K BK S IP65	4058075 814738	400W	4,750	95	100°	50,000 h	30,000 h	$251\times216\times62$	~	05
Floodlight Asymmetrical										
Flood LED Asym 150W/4000K BK IP65	4058075 814752	1,000W	15,000	100	$38^{\circ} \times 80^{\circ}$	50,000 h	40,000 h	$402\times303\times64$		07
Flood LED Asym 200W/4000K BK IP65	4058075 814769	1,500W	20,000	100	$38^{\circ} \times 80^{\circ}$	50,000 h	40,000 h	$402 \times 303 \times 64$		07

 $^{^1}$ Energy savings up to XX %. Compared to luminaire with traditional technologies. The possible power loss of traditional control gear solutions is part of the calculation of the anticipated energy savings | 2 Replacement for usually used traditional equivalent | 3 t $_{\rm Pl}$: L70/B50 | 4 t $_{\rm Pl}$: L80/B50 | 5 Refer to www.ledvance.com/guarantee for precise conditions | 6 Daylight and motion sensor





DALI Luminaires

- Easy installation OTi DALI ECG with fast connector included
- For new and existing DALI installations









possible



Additional energy savings through DALI operation



Downlight

	Product name	GTIN (EAN)	Replace- ment for ¹	lm	Im/W		L70 ²	L80 ³	Dimensions Ø×H [mm]	Cut out [mm]	No. Graphic
NEW	DL LED DALI 25W/3000K 230V IP20	4058075 042032	$2 \times 26 W$	2,220	90	100°	50,000 h	40,000 h	220×67	200	01
NEW	DL LED DALI 25W/4000K 230V IP20	4058075 042056	$2 \times 26 W$	2,340	95	100°	50,000 h	40,000 h	220 × 67	200	01
NEW	DL LED DALI 25W/6500K 230V IP20	4058075 042070	$2 \times 26 W$	2,440	100	100°	50,000 h	40,000 h	220 × 67	200	01
NEW	DL LED DALI 35W/3000K 230V IP20	4058075 042094	$2 \times 42 W$	3,150	90	100°	50,000 h	40,000 h	220×67	200	01
NEW	DL LED DALI 35W/4000K 230V IP20	4058075 042117	$2 \times 42 W$	3,325	95	100°	50,000 h	40,000 h	220 × 67	200	01
NEW	DL LED DALI 35W/6500K 230V IP20	4058075 042131	$2 \times 42 W$	3,500	100	100°	50,000 h	40,000 h	220 × 67	200	01

Spot

Product name	GTIN (EAN)	Replace- ment for ¹	lm	lm/W	\triangle	L70 ²	L80 ³	Dimensions Ø×H [mm]	Cut out [mm]	No. Graphic
NEW Spot LED DALI adjust 8W/3000K IP20	4058075 042155	75 W	660	85	36°	50,000 h	40,000 h	90 × 47	83	02
NEW Spot LED DALI adjust 8W/4000K IP20	4058075 042179	75 W	720	90	36°	50,000 h	40,000 h	90 × 47	83	02

Panel

	Product name	GTIN (EAN)	Replace- ment for ¹	Im	lm/W		L70 ²	L80 ³	Dimensions L×W×H [mm]	No. Graphic
	Panel 600									
NEW	Panel DALI 600 40W/3000K 230V	4058075 041776	4×18W/4×14W	4,000	100	120°	50,000 h	40,000 h	595 × 595 × 10.5	03
NEW	Panel DALI 600 40W/4000K 230V	4058075 041790	$4\times18W/4\times14W$	4,000	100	120°	50,000 h	40,000 h	$595\times595\times10.5$	03
NEW	Panel DALI 600 40W/6500K 230V	4058075 041813	4×18W/4×14W	4,000	100	120°	50,000 h	40,000 h	595 × 595 × 10.5	03
NEW	Panel DALI 600 33W/3000K 230V UGR<19	4058075 041837	$4 \times 18 \text{W} / 4 \times 14 \text{W}$	3,100	95	90°	50,000 h	40,000 h	595 × 595 × 10.5	03
NEW	Panel DALI 600 33W/4000K 230V UGR<19	4058075 041851	$4\times18W/4\times14W$	3,600	110	90°	50,000 h	40,000 h	$595\times595\times10.5$	03
	Panel 625									
NEW	Panel DALI 625 40W/3000K 230V	4058075 041875	$4 \times 18 \text{W} / 4 \times 14 \text{W}$	4,000	100	120°	50,000 h	40,000 h	$620\times620\times10.5$	03
NEW	Panel DALI 625 40W/4000K 230V	4058075 041899	$4\times18W/4\times14W$	4,000	100	120°	50,000 h	40,000 h	$620\times620\times10.5$	03
NEW	Panel DALI 625 33W/3000K 230V UGR<19	4058075 041912	$4\times18W/4\times14W$	3,100	95	90°	50,000 h	40,000 h	$620\times620\times10.5$	03
NEW	Panel DALI 625 33W/4000K 230V UGR<19	4058075 041936	$4\times18W/4\times14W$	3,600	110	90°	50,000 h	40,000 h	$620\times620\times10.5$	03
	Panel 1200 × 300									
NEW	Panel DALI 1200 40W/3000K 230V	4058075 042018	$2\times36\text{W}/2\times28\text{W}$	4,000	100	120°	50,000 h	40,000 h	$1,195 \times 295 \times 10.5$	04
NEW	Panel DALI 1200 40W/4000K 230V	4058075 041998	$2\times36W/2\times28W$	4,000	100	120°	50,000 h	40,000 h	$1,195 \times 295 \times 10.5$	04
NEW	Panel DALI 1200 33W/3000K 230V UGR<19	4058075 041950	$2\times36\text{W}/2\times28\text{W}$	3,100	95	90°	50,000 h	40,000 h	$1,195 \times 295 \times 10.5$	04
NEW	Panel DALI 1200 33W/4000K 230V UGR<19	4058075 041974	$2\times36\text{W}/2\times28\text{W}$	3,300	100	90°	50,000 h	40,000 h	$1,195 \times 295 \times 10.5$	04
	Panel Accessories									
NEW	Panel 600 Surface Mount Kit	4058075 813816							$600.5\times600.5\times56$	-
NEW	Panel 625 Surface Mount Kit	4058075 813830							$625.5\times625.5\times56$	-
NEW	Panel 1200 Surface Mount Kit	4058075 813854							$1,200.5 \times 300.5 \times 56$	
NEW	Panel Mounting Clips 2x4	4058075 811089							$45\times35\times30$	_
	Panel 600/625 Suspension Kit	4058075 800106							3,000	_
NEW	Panel 1200 Suspension Kit	4058075 027817							3,000	-





 $^{^1}$ Replacement for usually used traditional equivalent $\mid ^2t_{[\eta]}$: L70/B50 $\mid ^3t_{[\eta]}$: L80/B50 $\mid ^4$ Refer to www.ledvance.com/guarantee for precise conditions

Vertical Application Management (VAM) – application specific lighting solutions from LEDVANCE





Facility Management

Hospitality





Industry

Shop





Healthcare

Outdoor



Transportation

LEDVANCE wants to be more than just your supplier, we also want to be your lighting partner. To be able to support you in an even more targeted and customer-driven manner, we have further expanded our successful vertical application management structure. Let us inspire and inform you!

Seven verticals for industry-specific consulting

We have re-aligned ourselves with seven different verticals. Our vertical application managers coordinate support for your properties throughout Europe or around the globe, or support you in developing your own personally tailored concepts.

We can show you how to drive down the costs of your lighting systems and improve light quality. We can perfectly plan and realize your lighting projects for you and together with you. And, thanks to a widely branching network as well as intensive exchanges with our customers, we can even identify trends and developments early on. This means we can also help shape your requirements from the outset and fulfill these in a targeted way.

The new LEDVANCE LED luminaires deliver ideal solutions for these main areas of application. You will find additional information and consultation appointments at: www.ledvance.com/vam



With almost 9,000 employees and active in more than 120 countries, LEDVANCE is one of the world's leading general lighting providers for professional users and retail customers. Emerged from the general lighting business of OSRAM GmbH, the company offers advanced LED lamps standardized LED luminaires, intelligent, networked Smart Home and Building solutions, and traditional light sources.



LEDVANCE GmbH
Parkring 33
85748 Garching
Germany

You will find lots of additional brochures and product information on our lamps and luminaires at: **LEDVANCE.COM/download**







LEDVANCE is the licensee of product trademark OSRAM in general lighting



