

THE ASSORTMENT AT A GLANCE LEDVANCE LED LUMINAIRES





YOUR **BESTSELLER**



Product name	GTIN (EAN)	Replace- ment for ¹	lm	lm/w		L70 2	L80 ³	L90 4	Dimensions L×W×H [mm] Ø x H [mm]	Cut out [mm]	No. Graph.
DL SLIM DN155 12W/3000K WT IP20	4058075 052284	1×18W CFLp	1,020	85	120°	30,000 h	_	_	169×30	155	_
DL SLIM DN155 12W/4000K WT IP20	4058075 052307	1×18W CFLp	1,020	85	120°	30,000 h	_	_	169×30	155	_
DL SLIM FRAME DN155 WT	4058075 052420	_	_		_	_	_	_	170×38	_	_
DL SLIM SQ155 12W/3000K WT IP20	4058075 052529	1×18W CFLp	1,020	85	120°	30,000 h			$169\times169\times30$	155 × 155	01
DL SLIM SQ155 12W/4000K WT IP20	4058075 052543	1×18W CFLp	1,020	85	120°	30,000 h			$169\times169\times30$	155 × 155	01
DL SLIM FRAME SQ155 WT	4058075 052666								170×170×38	_	
Downlight LED 14W/3000K 230V IP20	4058075 000001	1×26W CFLp	1,310	90	95°	50,000 h	40,000 h	20,000 h	160×60	150	_
Downlight LED 14W/4000K 230V IP20	4058075 000025	1×26W CFLp	1,360	95	95°	50,000 h	40,000 h	20,000 h	160×60	150	_
Downlight LED 25W/3000K 230V IP20	4058075 000063	2×26W CFLp	2,220	90	100°	50,000 h	40,000 h	20,000 h	220×67	200	
Downlight LED 25W/4000K 230V IP20	4058075 000087	2×26W CFLp	2,340	95	100°	50,000 h	40,000 h	20,000 h	220×67	200	_
DL SLIM VALUE DN180 17W/3000K WT	4058075 063921	1×26W CFLp	1,350	80	120°	50,000 h	_	_	192×23	180	02
DL SLIM VALUE DN180 17W/4000K WT	4058075 063945	1×26W CFLp	1,400	80	120°	50,000 h	_	_	192×23	180	02
DL SLIM VALUE DN205 22W/3000K WT	4058075 064003	2×26W CFLp	1,850	85	120°	50,000 h			225×23	205	02
DL SLIM VALUE DN205 22W/4000K WT	4058075 064027	2×26W CFLp	1,920	90	120°	50,000 h	_	_	225 × 23	205	02
Spot LED adjust 8W/3000K 230V IP20	4058075 000162	75 W HAL	660	85	36°	50,000 h	40,000 h	20,000 h	90 × 47	83	
Spot LED adjust 8W/4000K 230V IP20	4058075 000186	75 W HAL	720	90	36°	50,000 h	40,000 h	20,000 h	90 × 47	83	
oper EED adjust on 1000K E007 ii E0		70111112	720				10,00011	20,00011			
Linear LED 300 4W/3000K 230V IP20	4058075 000247	1×9W FL	400	100	140°	50,000 h	40,000 h	30,000 h	313×28×36	_	03
Linear LED 300 4W/4000K 230V IP20	4058075 000261	1×9W FL	450	110	140°	50,000 h	40,000 h	30,000 h	313×28×36	_	03
Linear LED 600 8W/3000K 230V IP20	4058075 000285	1×18W FL	800	100	140°	50,000 h	40,000 h	30,000 h	573 × 28 × 36	_	03
Linear LED 600 8W/4000K 230V IP20	4058075 000308	1×18W FL	800	100	140°	50,000 h	40,000 h	30,000 h	573×28×36	_	03
Linear LED 900 12W/3000K 230V IP20	4058075 056497	1 × 30 W FL	1,200	100	140°	50,000 h	40,000 h	30,000 h	873×28×36	_	03
Linear LED 900 12W/4000K 230V IP20	4058075 056510	1 × 30 W FL	1,200	100	140°	50,000 h	40,000 h	30,000 h	873×28×36	_	03
Linear LED 1200 14W/3000K 230V IP20	4058075 000322	1 × 36 W FL	1,400	100	140°	50,000 h	40,000 h	30,000 h	1,173×28×36	_	03
Linear LED 1200 14W/4000K 230V IP20	4058075 000346	1 × 36 W FL	1,500	100	140°	50,000 h	40,000 h	30,000 h	$1,173\times28\times36$	_	03
Surface-C LED 350 18W/3000K IP44	4058075 000742	1×26W CFLp	1,440	80	120°	50,000 h	30,000 h	15,000 h	350×115	_	04
Surface-C LED 350 18W/4000K IP44	4058075 000766	1×26W CFLp	1,440	80	120°	50,000 h	30,000 h	15,000 h	350×115	_	04
Surface-C LED 400 24W/3000K IP44	4058075 000780	1×32W CFLp	1,920	80	120°	50,000 h	30,000 h	15,000 h	400×120	_	04
Surface-C LED 400 24W/4000K IP44	4058075 000803	1×32W CFLp	1,920	80	120°	50,000 h	30,000 h	15,000 h	400×120	_	04
Surface-C LED 400 24W/4000K Sensor IP44	4058075 000841	1 × 32W CFLp	1,920	80	120°	50,000 h	30,000 h	15,000 h	400×120	_	04
Panel LED Value 600 40W/3000K	4058075 066588	4×18W/4×14W FL	3,300	85	120°	30,000 h	_	_	595 × 595 × 10.5	575×575	05
Panel LED Value 600 40W/4000K	4058075 066601	4×18W/4×14W FL	3,600	90	120°	30,000 h			595 × 595 × 10.5	575×575	05
Panel 600 Surface Mount Kit Value	4058075 075795	_	_		_	_	_	_	600.5 × 600.5 × 45	_	
Panel Mounting Clips 1x4	4058075 044630	_			_	_	_		35 × 30 × 45	_	
Panel 600/625 Suspension Kit	4058075 800106	_	_		_	_	_	_	3,000	_	_
DD 01 MA VALUE 4000 00 W/4000 V ID05	4050075000450	0.0011151	4.000	440	1000	00.000.1			1 000 05 10		
DP SLIM VALUE 1200 36W/4000K IP65	4058075 066458	2 × 36 W FL	4,000	110	120°	30,000 h			1,200 × 35 × 48	_	06
DP SLIM VALUE 1500 50W/6500K IP65	4058075 066472	2 × 36 W FL	4,000	110	120°	30,000 h			1,200 × 35 × 48		06
DP SLIM VALUE 1500 50W/4000K IP65 DP SLIM VALUE 1500 50W/6500K IP65	4058075 066496 4058075 066519	2×58W FL 2×58W FL	5,500 5,500	110	120° 120°	30,000 h 30.000 h			1,500 × 35 × 48 1,500 × 35 × 48		06 06
DF SEIN VALUE 1300 30W/0300K IF 03	4030073000319	2 × 30 W TL	3,300	110	120	30,000 11			1,300 × 33 × 40		
High Bay LED 120W/4000K 100-240V IP65	4058075 001039	250 W HID	13,000	110	90°	50,000 h	35,000 h	20,000 h	295×141	_	07
High Bay LED 200W/4000K 100-240V IP65	4058075 001053	400 W HID	22,000	110	70°	50,000 h	35,000 h	20,000 h	380×159	_	
Floodlight LED 10W/3000K White IP65	4058075 810938	80 W HAL	800	80	100°	50,000 h	30,000 h	15,000 h	117×127×39	_	_
Floodlight LED 10W/4000K White IP65	4058075 810952	80 W HAL	800	80	100°	50,000 h	30,000 h	15,000 h	117×127×39	_	_
Floodlight LED 20W/3000K White IP65	4058075 001084	120W HAL	2,000	100	100°	50,000 h	30,000 h	15,000 h	155×167×44	_	_
Floodlight LED 20W/3000K Black IP65	4058075 001060	120W HAL	2,000	100	100°	50,000 h	30,000 h	15,000 h	155×167×44	_	08
Floodlight LED 20W/4000K Black IP65	4058075 810976	120W HAL	2,000	100	100°	50,000 h	30,000 h	15,000 h	155×167×44	_	08
Floodlight LED 50W/3000K White IP65	4058075 001145	400W HAL	5,000	100	100°	50,000 h	30,000 h	15,000 h	187×216×62		_
Floodlight LED 50W/3000K Black IP65	4058075 001107	400 W HAL	5,000	100	100°	50,000 h	30,000 h	15,000 h	187×216×62	_	_
Floodlight LED 50W/4000K Black IP65	4058075 810990	400W HAL	5,000	100	100°	50,000 h	30,000 h	15,000 h	187 × 216 × 62	_	_
Floodlight LED 100W/4000K Black IP65	4058075 001138	750W HAL	10,000	100	100°	50,000 h	40,000 h	20,000 h	243 × 253 × 93	_	_
Floodlight LED 100W/6500K Black IP65	4058075 811010	750W HAL	10,000	100	100°	50,000 h	40,000 h	20,000 h	243×253×93	_	

CONTENT

NTRODUCTION					04
/HAT'S NEW					06
HE FULL ASSORTMENT					
	Downlight	08		Outdoor	16
	Spot	10	3	Damp Proof	18
	Linear	12		High Bay	19
	Surface	13		Floodlight	20
	Panel	14			
IGHTING CONTROLS					21
PPLICATION SUPPORT					22

23

¹ Replacement for usually used traditional equivalent | ²t[h]: L70 @ 25°C (T_a) | ³t[h]: L80 @ 25°C (T_a) | ⁴t[h]: L90 @ 25°C (T_a)

2 LEDVANCE LED luminaires | Your bestseller LED luminaires | Your bestseller

LEDVANCE SUCCESS STORIES

LEDVANCE: ADVANCING LIGHT

"ADVANCING LIGHT" IS MORE THAN A PROMISE - IT'S AN ATTITUDE.



As a trusted partner for general lighting products from OSRAM and with our own LEDVANCE luminaire portfolio, we embrace this attitude in everything we do.

LEDVANCE is an offspring of OSRAM, combining traditional general illumination with modern, ground-breaking lighting technologies, and is built on trusted, longstanding customer relationships and a powerful distribution network. 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 worldwide and with teams of experts near you.

Visit us at ledvance.com

LEDVANCE LED LUMINAIRES THAT'S HOW TO REDEFINE STANDARD

Your customers come to you with the highest demands these days - in terms of both quality and price-performance ratio - even for standard applications.

With the extended LEDVANCE LED luminaire range we give you the tools to meet those demands and delight your customers.

We are continually adding new LED luminaires and product families to our portfolio of bestsellers. Again, perfectly matched to the requirements of you and your customers to bring you success each and every day.

The LED luminaires are equipped exclusively with high-quality LED modules in the highest energy efficiency classes (A, A+ and A++).1

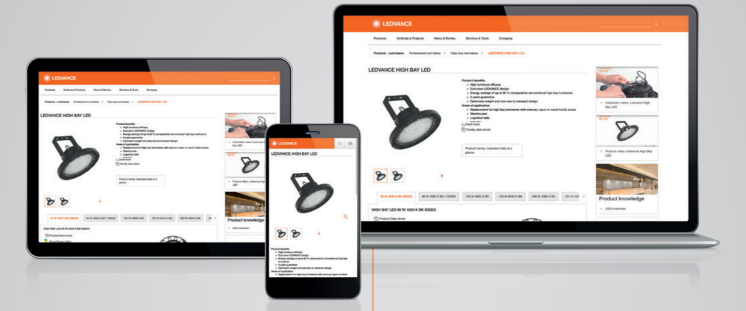




1 Energy efficiency class (EEC) on a scale of A++ (highest efficiency) to E (lowest efficiency). The luminaires contain built-in LED lamps. The LED lamps cannot be changed in the luminaire

LEDVANCE ON THE WEB DISCOVER ALL THE INFORMATION ON LEDVANCE LUMINAIRES ONLINE

If you need important information on any LEDVANCE luminaire, check out our eCatalog online where you can find technical data sheets, installation videos, product knowledge as well as planning and calculation tools for your daily success. Visit us at ledvance.com





Technical data: Full product information, also downloadable as a PDF



Installation:

Find installation videos and PDF user instructions



> LED luminaires

Product knowledge:

Find out more about products and applications



Tools:

Calculate payback times and savings with the TCO calculator

> Luminaire TCO Calculator

LEDVANCE Tools

well as payback times

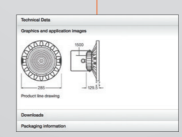
Compare luminaire technologies and

calculate energy and cost savings as

Compte	ics and application images		
Downs	toute		
tre	gy Labels		
	Pa .	to-	ties .
nc.	Strengs labol, horizontal SL+4658075074000, pm	**	36748
Ę	therp took vertice 0.+45007074001,ox	**	31.649
Gere	and Documents		
	Florence	Ned	See
93	Dar Industrie Dar Industrie Hydilay USD	40	2240
Q	Balandal High-BayLED 1004 4000K 9000S PMIS	*	1248
Q	65 cm Implicable concessors pro-	-	3448

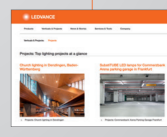
Light planning files:

Access relevant light planning files (Eulumdat and IES data)



Graphics and images:

Find product line drawings, light distribution curves and more



Case studies:

Discover real life success stories achieved with LEDVANCE products and services

4 LEDVANCE LED luminaires | Introduction

NEW PRODUCTS FOR YOUR DAILY SUCCESS

LEDVANCE'S NEW ADDITIONS FEATURE VERSATILE PRODUCTS FOR A WIDE VARIETY OF APPLICATIONS



PAGE 8



DOWNLIGHT SLIM

- Very slim housing with 25 mm built-in height
- With integrated driver, fast-connector-box with push-button-terminal and strain relief for easy and safe installation
- Surface mounting frames available



PAGE 13

- **SURFACE COMPACT IK10** - Robust construction (IK10) helps to resist against vandalism
- Slim profile
- LED protected for safe installation
- Glow Wire Test according to IEC 695-2-1: 850 °C



PAGE 16

OUTDOOR LUMINAIRES

- Attractive design, enhanced by high quality materials and finish
- Energy savings up to 81 % Robust and weather-proof
- (up to IP54) Simple installation, all necessary accessories included

PAGE 18



DAMP PROOF COMPACT

- Easy installation as mounting brackets can be positioned freely on the luminaire
- Easy access to electrical terminal thanks end caps with twist & lock mechanism, tool-free connection due to push button connector
- Efficacy of up to 120 lm/W
- Through-wiring cable already installed



PANEL VALUE 600

- Value version for low-budget applications with good quality and an efficacy of up to 90 lm/W
- UGR < 19 versions available²



PAGE 14

PANEL SURFACE MOUNT KIT VALUE

- Set for easy self-assembly
- Suitable for Panel and Panel Value products

PAGE 8



DOWNLIGHT SLIM VALUE

- Very slim aluminum housing with only 23 mm built-in height to serve low installation depths
- External driver (height: 27 mm) with twist & lock connection

PAGE 18



DAMP PROOF SLIM VALUE

- Very slim design with a uniform light distribution and wide beam angle
- Easy access to tool-free electrical terminal thanks end caps with clip mechanism



PAGE 12

LINEAR LUMINAIRES

 Linear with or without switch now also as 900 version available



PAGE 19

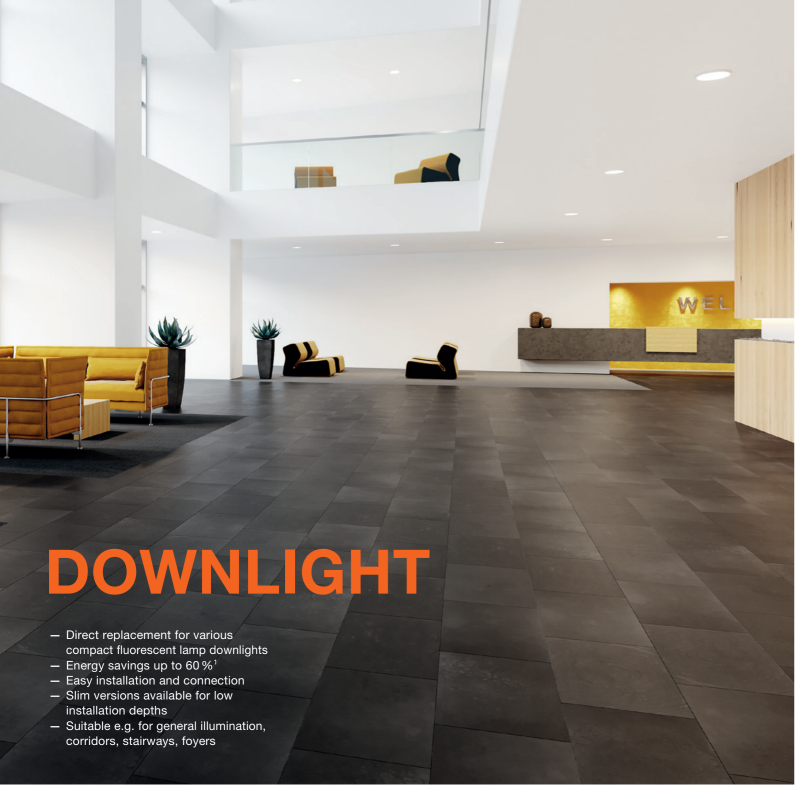
HIGH BAY

 Now with energy savings up to 60 %1 (135 lm/W) and additional beam angles 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 In accordance with the Norm UNI-EN 12464-1









SAVE UP TO $60\%^1$ ENERGY

Product name	GTIN (EAN)	Replace- ment for ³	lm	lm/W		L70 °	L80 °	L90 ⁶	Dimensions L×W×H [mm] Ø×H [mm]	Cut out [mm]		No. Grapi
Downlight Slim Round & accessories (s	surface mounting fran	ne)										
DL SLIM DN105 6W/3000K WT IP20	4058075 052222	$1 \times 10 W CFLp$	420	70	120°	30,000 h	_	_	118×30	105		01
DL SLIM DN105 6W/4000K WT IP20	4058075 052246	1×10W CFLp	430	70	120°	30,000 h	_	_	118×30	105		01
DL SLIM DN105 6W/6500K WT IP20	4058075 052260	1×10W CFLp	430	70	120°	30,000 h	_	_	118 × 30	105		01
DL SLIM DN155 12W/3000K WT IP20	4058075 052284	1×18W CFLp	1,020	85	120°	30,000 h	_	_	169 × 30	155		01
DL SLIM DN155 12W/4000K WT IP20	4058075 052307	1×18W CFLp	1,020	85	120°	30,000 h	_	_	169 × 30	155		01
DL SLIM DN155 12W/6500K WT IP20	4058075 052321	1×18W CFLp	1,020	85	120°	30,000 h	_	_	169 × 30	155		01
DL SLIM DN210 18W/3000K WT IP20	4058075 052345	1×26W CFLp	1,530	85	120°	30,000 h	_	_	225 × 30	210		01
DL SLIM DN210 18W/4000K WT IP20	4058075 052369	$1 \times 26 W CFLp$	1,530	85	120°	30,000 h	_	_	225×30	210		01
DL SLIM DN210 18W/6500K WT IP20	4058075 052383	1×26W CFLp	1,530	85	120°	30,000 h	_		225 × 30	210		01
DL SLIM FRAME DN105 WT	4058075 052406	_	_	_	_	_	_		121 × 54	_		05
DL SLIM FRAME DN155 WT	4058075 052420	_	_	_	_	_	_	_	170×38	_		05
DL SLIM FRAME DN210 WT	4058075 052444	_		_		_	_		225×38	_		05
Downlight Slim Square & accessories (surface mounting fra	me)										
DL SLIM SQ105 6W/3000K WT IP20	4058075 052468	1×10W CFLp	420	70	120°	30,000 h	_	_	118×118×30	105×105		02
DL SLIM SQ105 6W/4000K WT IP20	4058075 052482	1×10W CFLp	430	70	120°	30,000 h	_	_	118×118×30	105×105		02
DL SLIM SQ105 6W/6500K WT IP20	4058075 052505	1×10W CFLp	430	70	120°	30,000 h	_	_	118×118×30	105 × 105		02
DL SLIM SQ155 12W/3000K WT IP20	4058075 052529	1×18W CFLp	1,020	85	120°	30,000 h	_	_	169×169×30	155 × 155		02
DL SLIM SQ155 12W/4000K WT IP20	4058075 052543	1×18W CFLp	1,020	85	120°	30,000 h	_	_	169×169×30	155 × 155		02
DL SLIM SQ155 12W/6500K WT IP20	4058075 052567	1×18W CFLp	1,020	85	120°	30,000 h	_	_	169×169×30	155 × 155		02
DL SLIM SQ210 18W/3000K WT IP20	4058075 052581	1×26W CFLp	1,530	85	120°	30,000 h	_	_	225 × 225 × 30	210×210		02
DL SLIM SQ210 18W/4000K WT IP20	4058075 052604	1×26W CFLp	1,530	85	120°	30,000 h	_	_	225 × 225 × 30	210×210		02
DL SLIM SQ210 18W/6500K WT IP20	4058075 052628	1×26W CFLp	1,530	85	120°	30,000 h	_	_	225 × 225 × 30	210×210		02
DL SLIM FRAME SQ105 WT	4058075 052642	_	_	_	_	_	_	_	121 ×121 × 54	_		06
DL SLIM FRAME SQ155 WT	4058075 052666	_	_	_	_	_	_	_	170×170×38	_		06
DL SLIM FRAME SQ210 WT	4058075 052680	_	_	_	_	_	_		225 × 225 × 38	_		06
Downlight												
Downlight LED 14W/3000K 230V IP20	4058075 000001	1×26W CFLp	1,310	90	95°	50,000 h	40,000 h	20,000 h	160×60	150		03
Downlight LED 14W/4000K 230V IP20	4058075 000025	$1 \times 26 W CFLp$	1,360	95	95°	50,000 h	40,000 h	20,000 h	160×60	150		03
Downlight LED 14W/6500K 230V IP20	4058075 000049	$1 \times 26 W CFLp$	1,360	95	95°	50,000 h	40,000 h	20,000 h	160×60	150		03
Downlight LED 25W/3000K 230V IP20	4058075 000063	$2 \times 26 W CFLp$	2,220	90	100°	50,000 h	40,000 h	20,000 h	220 × 67	200		03
Downlight LED 25W/4000K 230V IP20	4058075 000087	$2 \times 26 W CFLp$	2,340	95	100°	50,000 h	40,000 h	20,000 h	220 × 67	200		03
Downlight LED 25W/6500K 230V IP20	4058075 000100	$2 \times 26 W CFLp$	2,440	100	100°	50,000 h	40,000 h	20,000 h	220 × 67	200		03
Downlight LED 35W/3000K 230V IP20	4058075 016323	$2 \times 32 W$ CFLp	3,150	90	100°	50,000 h	40,000 h	20,000 h	220 × 67	200		03
Downlight LED 35W/4000K 230V IP20	4058075 016347	$2 \times 32W$ CFLp	3,325	95	100°	50,000 h	40,000 h	20,000 h	220 × 67	200		03
Downlight LED 35W/6500K 230V IP20	4058075 016361	2×32W CFLp	3,500	100	100°	50,000 h	40,000 h	20,000 h	220×67	200		03
Downlight DALI												
DL LED DALI 25W/3000K 230V IP20	4058075 042032	2×26 W CFLp	2,220	90	100°	50,000 h	40,000 h	20,000 h	220 × 67	200	~	03
DL LED DALI 25W/4000K 230V IP20	4058075 042056	2×26 W CFLp	2,340	95	100°	50,000 h	40,000 h	20,000 h	220 × 67	200	'	03
DL LED DALI 25W/6500K 230V IP20	4058075 042070	2×26 W CFLp	2,440	100	100°	50,000 h	40,000 h	20,000 h	220×67	200	~	03
DL LED DALI 35W/3000K 230V IP20	4058075 042094	2×32 W CFLp	3,150	90	100°	50,000 h	40,000 h	20,000 h	220×67	200	~	03
DL LED DALI 35W/4000K 230V IP20	4058075 042117	$2 \times 32 \text{ W CFLp}$	3,325	95	100°	50,000 h	40,000 h	20,000 h	220 × 67	200	~	03
DL LED DALI 35W/6500K 230V IP20	4058075 042131	2×32 W CFLp	3,500	100	100°	50,000 h	40,000 h	20,000 h	220 × 67	200	~	03
Downlight Slim Value (available by end	-January 2018)											
DL SLIM VALUE DN180 17W/3000K WT	4058075 063921	1 × 26 W CFLp	1,350	80	120°	50,000 h	_	_	192×23	180		04
DL SLIM VALUE DN180 17W/4000K WT	4058075 063945	1×26W CFLp	1,400	80	120°	50,000 h	_	_	192×23	180		04
DL SLIM VALUE DN205 22W/3000K WT	4058075 064003	2×26W CFLp	1,850	85	120°	50,000 h	_	_	225 × 23	205		04
DL SLIM VALUE DN205 22W/4000K WT	4058075 064027	2×26W CFLp	1,920	90	120°	50,000 h	_	_	225 × 23	205		04

8 LEDVANCE LED luminaires | Downlight 9

¹Energy savings up to 60 %. 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 Refer to www.ledvance.com/guarantee for precise conditions | ³Replacement for usually used traditional equivalent | ⁴t[h]: L70 @ 25 °C (T_a) | ⁵t[h]: L80 @ 25 °C (T_a) | ⁵t[h]: L90 @ 25 °C (T_a) | ⁷Dimmable with DALI Interface, for lighting controls see page 21





























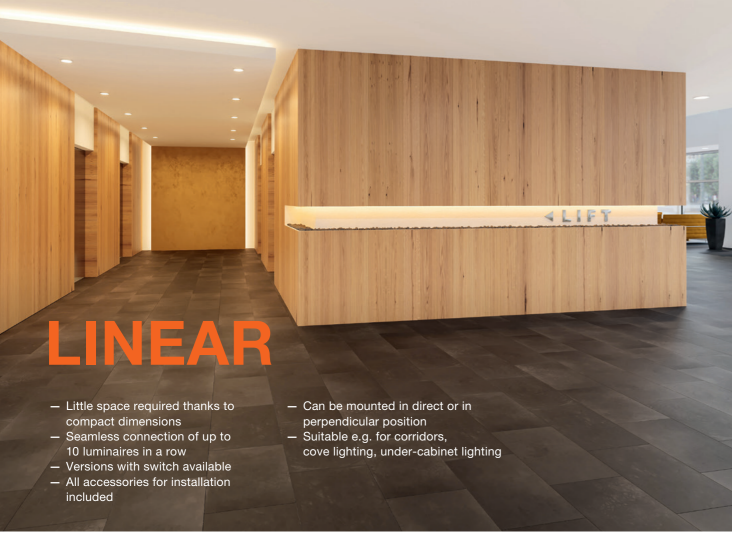


SAVE UP TO 90% 1 ENERGY

Product name	GTIN (EAN)	Replace- ment for ³	lm	lm/w		L70 ⁴	L80 ⁵	L90 ⁶	Dimensions Ø×H [mm]	Cut out [mm]	o r	No. Graphic
Spot adjust (adjustable ± 20°)												
Spot LED adjust 4.5W/3000K 230V IP20	4058075 000124	35 W HAL	360	80	36°	50,000 h	40,000 h	20,000 h	80×36	68		01
Spot LED adjust 6.5W/3000K 230V IP20	4058075 000148	50 W HAL	550	85	36°	50,000 h	40,000 h	20,000 h	80 × 36	68		01
Spot LED adjust 8W/3000K 230V IP20	4058075 000162	75 W HAL	660	85	36°	50,000 h	40,000 h	20,000 h	90 × 47	83		01
Spot LED adjust 8W/4000K 230V IP20	4058075 000186	75 W HAL	720	90	36°	50,000 h	40,000 h	20,000 h	90×47	83		01
Spot DALI adjust (adjustable ± 20°)												
Spot LED DALI adjust 8W/3000K IP20	4058075 042155	75 W HAL	660	85	36°	50,000 h	40,000 h	20,000 h	90×47	83	V	01
Spot LED DALI adjust 8W/4000K IP20	4058075 042179	75 W HAL	720	90	36°	50,000 h	40,000 h	20,000 h	90 × 47	83	~	01
Spot fix DIM IP44												
Spot LED fix 8W/3000K WT DIM IP44	4058075 811256	75 W HAL	620	75	36°	50,000 h	40,000 h	20,000 h	81 × 51	68	V	02
Spot LED fix 8W/4000K WT DIM IP44	4058075 811270	75 W HAL	670	80	36°	50,000 h	40,000 h	20,000 h	81 × 51	68	~	02
Spot LED fix 8W/3000K SI DIM IP44	4058075 811294	75 W HAL	620	75	36°	50,000 h	40,000 h	20,000 h	81 × 51	68	V	03
Spot LED fix 8W/4000K SI DIM IP44	4058075 811317	75 W HAL	670	80	36°	50,000 h	40,000 h	20,000 h	81 × 51	68	V	03
Spot FP IP65 (fire-resistant up to 90 minute	s) ⁸											
Spot-FP LED fix 7W/3000K 230V IP65	4058075 000209	50 W HAL	530	75	38°	50,000 h	40,000 h	20,000 h	90×72	68		04
Spot-FP LED fix 8W/3000K WT DIM IP65	4058075 811171	75 W HAL	620	75	36°	50,000 h	40,000 h	20,000 h	81 × 51	68	~	05
Spot-FP LED fix 8W/4000K WT DIM IP65	4058075 811195	75 W HAL	670	80	36°	50,000 h	40,000 h	20,000 h	81 × 51	68	~	05
Spot-FP LED fix 8W/3000K SI DIM IP65	4058075 811218	75 W HAL	620	75	36°	50,000 h	40,000 h	20,000 h	81 × 51	68	~	06
Spot-FP LED fix 8W/4000K SI DIM IP65	4058075 811232	75 W HAL	670	80	36°	50,000 h	40,000 h	20,000 h	81 × 51	68	~	06
Spot Dark Light IP44 (70° cut-off angle – de	eep recessed light sourc	e for good glare (control)									
Spot-DK LED fix 7W/3000K 230V IP44	4058075 000223	50 W HAL	580	85	36°	50,000 h	40,000 h	20,000 h	70×58	63		07
Spot Kit LED (incl. OSRAM GU10 lamp)												
Spot Kit LED PAR16 4.7W 3000K non DIM	4058075 800984	50 W HAL	380	80	36°	15,000 h	_	_	85×100	75		08
Spot Kit LED PAR16 4.7W 4000K non DIM	4058075 801004	50 W HAL	420	75	36°	15,000 h	_	_	85×100	75		08
Spot Kit LED PAR16 5.5W 3000K DIM	4058075 800908	50 W HAL	380	80	36°	25,000 h	_	_	85×100	75	~	08
Spot Kit LED PAR16 5.5W 4000K DIM	4058075 800946	50 W HAL	420	75	36°	25,000 h	_	_	85×100	75	~	08

LEDVANCE LED luminaires | Spot 11 10 LEDVANCE LED luminaires | Spot

¹Energy savings up to 90 %. 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 ²Refer to www.ledvance.com/guarantee for precise conditions | ³Replacement for usually used traditional equivalent | ⁴t[h]: L70 @ 25 °C (T_J) | ⁵t[h]: L80 @ 25 °C (T_J) | °t[h]: L90 @ 25 °C (T_J) | °Thase-Cut if DALI is not indicated, for DALI: dimmable with DALI Interface, for lighting controls see page 21, for list of dimmer, please refer to ledvance.com | °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















SAVE UP TO 61% ENERGY

	Product name	GTIN (EAN)	Replace- ment for ³	lm	lm/w		L70 4	L80 ⁵	L90 ⁶	Dimensions L×W×H [mm]	No. Graphic
	Linear (with switch cable length incl. Euro	plug: 1.3 m)									
	Linear LED 300 4W/3000K 230V IP20	4058075 000247	1×9W FL	400	100	140°	50,000 h	40,000 h	30,000 h	$313\times28\times36$	01
	Linear LED 300 4W/4000K 230V IP20	4058075 000261	1×9W FL	450	110	140°	50,000 h	40,000 h	30,000 h	$313\times28\times36$	01
	Linear LED 600 8W/3000K 230V IP20	4058075 000285	1 × 18 W FL	800	100	140°	50,000 h	40,000 h	30,000 h	$573\times28\times36$	01
	Linear LED 600 8W/4000K 230V IP20	4058075 000308	1×18W FL	800	100	140°	50,000 h	40,000 h	30,000 h	$573\times28\times36$	01
NEW	Linear LED 900 12W/3000K 230V IP20	4058075 056497	$1 \times 30 \text{ W FL}$	1,200	100	140°	50,000 h	40,000 h	30,000 h	$873\times28\times36$	01
NEW	Linear LED 900 12W/4000K 230V IP20	4058075 056510	$1 \times 30 \text{ W FL}$	1,200	100	140°	50,000 h	40,000 h	30,000 h	$873\times28\times36$	01
	Linear LED 1200 14W/3000K 230V IP20	4058075 000322	1 × 36 W FL	1,400	100	140°	50,000 h	40,000 h	30,000 h	$1,173\times28\times36$	01
	Linear LED 1200 14W/4000K 230V IP20	4058075 000346	$1 \times 36 \text{ W FL}$	1,500	100	140°	50,000 h	40,000 h	30,000 h	$1,173\times28\times36$	01
	Linear Power (without switch cable length	ı incl. Europlug: 1.3 m)									
	Linear LED 600 Power 10W/3000K IP20	4058075 000360	1×18W FL	1,000	100	140°	50,000 h	40,000 h	30,000 h	$573\times24\times36$	02
	Linear LED 600 Power 10W/4000K IP20	4058075 000384	1 × 18 W FL	1,000	100	140°	50,000 h	40,000 h	30,000 h	$573\times24\times36$	02
NEW	Linear LED 900 Power 15W/3000K IP20	4058075 056534	$1 \times 30 \text{ W FL}$	1,500	100	140°	50,000 h	40,000 h	30,000 h	$873\times24\times36$	02
NEW	Linear LED 900 Power 15W/4000K IP20	4058075 056558	$1 \times 30 \text{ W FL}$	1,500	100	140°	50,000 h	40,000 h	30,000 h	$873\times24\times36$	02
	Linear LED 1200 Power 20W/3000K IP20	4058075 000407	1 × 36 W FL	2,000	100	140°	50,000 h	40,000 h	30,000 h	$1,173\times24\times36$	02
	Linear LED 1200 Power 20W/4000K IP20	4058075 000421	$1 \times 36 \text{ W FL}$	2,000	100	140°	50,000 h	40,000 h	30,000 h	$1,173\times24\times36$	02
	Linear LED 1500 Power 25W/3000K IP20	4058075 000445	1 × 58 W FL	2,500	100	140°	50,000 h	40,000 h	30,000 h	$1,473\times24\times36$	02
	Linear LED 1500 Power 25W/4000K IP20	4058075 000469	1 × 58 W FL	2,500	100	140°	50,000 h	40,000 h	30,000 h	$1,473\times24\times36$	02

¹ Energy savings up to 61 %. 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 Refer to www.ledvance.com/guarantee for precise conditions | ³ Replacement for usually used traditional equivalent | ⁴t[h]: L70 @ 25 °C (T_a) | ⁵t[h]: L80 @ 25 °C (T_a) | ⁶t[h]: L90 @ 25 °C (T_a)



- Replacement for traditional fluorescent surface luminaires $(1 \times 26 \, \text{W}, 1 \times 32 \, \text{W})$
- LED protected for safe installation
- Very homogenous light distribution
- Versions with sensor or IK10 available
- Suitable e.g. for corridors, stairways, bathrooms, foyers

















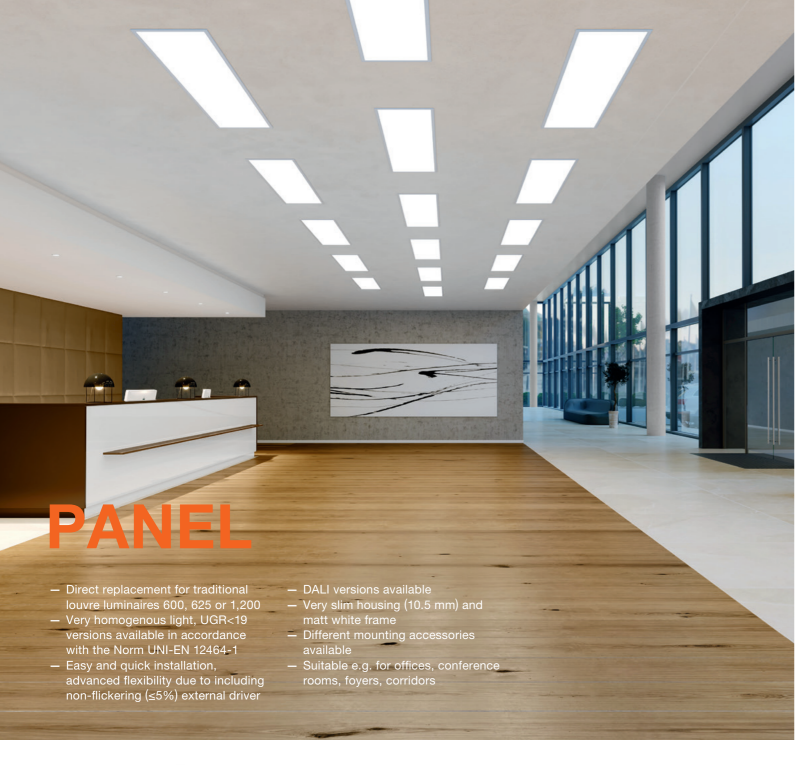


SAVE UP TO 55% ENERGY

Product name	GTIN (EAN)	Replace- ment for ³	lm	lm/w		L70 4	L80 ⁵	L90 ⁶	Dimensions Ø×H [mm]	3	No. Graphic
Surface Circular											
Surface-C LED 350 18W/3000K IP44	4058075 000742	1×26W CFLp	1,440	80	120°	50,000 h	30,000 h	15,000 h	350×115		01
Surface-C LED 350 18W/4000K IP44	4058075 000766	$1 \times 26 W CFLp$	1,440	80	120°	50,000 h	30,000 h	15,000 h	350×115		01
Surface-C LED 400 24W/3000K IP44	4058075 000780	1×32W CFLp	1,920	80	120°	50,000 h	30,000 h	15,000 h	400×120		01
Surface-C LED 400 24W/4000K IP44	4058075 000803	1×32W CFLp	1,920	80	120°	50,000 h	30,000 h	15,000 h	400 × 120		01
Surface Circular Sensor											
Surface-C LED 400 24W/3000K S IP44	4058075 000827	1×32W CFLp	1,920	80	120°	50,000 h	30,000 h	15,000 h	400×120	V	01
Surface-C LED 400 24W/4000K S IP44	4058075 000841	1×32W CFLp	1,920	80	120°	50,000 h	30,000 h	15,000 h	400 × 120	~	01
Surface Compact IK10											
SF Compact 300 24W/3000K IK10 IP65	4058075 062207	1×32W CFLp	1,800	75	120°	50,000 h	30,000 h	15,000 h	300 × 61		02
SF Compact 300 24W/4000K IK10 IP65	4058075 062221	1×32W CFLp	1,920	80	120°	50,000 h	30,000 h	15,000 h	300×61		02

12 LEDVANCE LED luminaires | Linear LEDVANCE LED luminaires | Surface 13

¹ Energy savings up to 55 %. 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 Refer to www.ledvance.com/guarantee for precise conditions | ³ Replacement for usually used traditional equivalent | ⁴t[h]: L70 @ 25 °C (T_a) | ⁵t[h]: L80 @ 25 °C (T_a) | ⁶t[h]: L90 @ 25 °C (T_a) | ⁷ Daylight and motion sensor













SAVE UP TO 50% 1 ENERGY

Product name	GTIN (EAN)	Replace- ment for ³	lm	lm/w		L70 4	L80 5	L90 6	Dimensions L×W×H [mm]	Cut out [mm]	
Panel 600 × 600											
Panel LED 600 30W/3000K 230V	4058075 000483	3×18W/3×14W FL	3,000	100	120°	50,000 h	40,000 h	20,000 h	595 × 595 × 10.5	575 × 575	
Panel LED 600 30W/4000K 230V	4058075 000506	3×18W/3×14W FL	3,000	100	120°	50,000 h	40,000 h	20,000 h	595 × 595 × 10.5	575×575	
Panel LED 600 30W/6500K 230V	4058075 000520	3×18W/3×14W FL	3,000	100	120°	50,000 h	40,000 h	20,000 h	595 × 595 × 10.5	575×575	
Panel LED 600 40W/3000K 230V	4058075 000544	4×18W/4×14W FL	4,000	100	120°	50,000 h	40,000 h	20,000 h	595 × 595 × 10.5	575×575	
Panel LED 600 40W/4000K 230V	4058075 000568	4×18W/4×14W FL	4,000	100	120°	50,000 h	40,000 h	20,000 h	595 × 595 × 10.5	575×575	
Panel LED 600 40W/4500K 230V	4058075 000582	4×18W/4×14W FL	4,000	100	120°	50,000 h	40,000 h	20,000 h	595 × 595 × 10.5	575×575	
Panel LED 600 33W/3000K 230V UGR<19	4058075 000562			95						575 × 575	
Panel LED 600 33W/4000K 230V UGR<19	4058075 000629	4×18W/4×14W FL 4×18W/4×14W FL	3,100	110	90°	50,000 h 50,000 h	40,000 h 40,000 h	20,000 h 20,000 h	595 × 595 × 10.5 595 × 595 × 10.5	575 × 575	
Panel DALI 600 × 600						,	-,	.,			
	4050075044==0	4 4000/4 4400/50	4.000	100	1000	50.0001	40.000.1	00.000.1	505 505 40.5		
Panel DALI 600 40W/3000K 230V	4058075 041776	4×18W/4×14W FL	4,000	100	120°	50,000 h	40,000 h	20,000 h	595 × 595 × 10.5	575 × 575	
Panel DALI 600 40W/4000K 230V	4058075 041790	4×18W/4×14W FL	4,000	100	120°	50,000 h	40,000 h	20,000 h	595 × 595 × 10.5	575 × 575	
Panel DALI 600 40W/6500K 230V	4058075 041813	4×18W/4×14W FL	4,000	100	120°	50,000 h	40,000 h	20,000 h	595 × 595 × 10.5	575 × 575	
Panel DALI 600 33W/3000K 230V UGR<19	4058075 041837	4 × 18 W/4 × 14 W FL	3,100	95	90°	50,000 h	40,000 h	20,000 h	595 × 595 × 10.5	575 × 575	~
Panel DALI 600 33W/4000K 230V UGR<19	4058075 041851	4×18W/4×14W FL	3,600	110	90°	50,000 h	40,000 h	20,000 h	595 × 595 × 10.5	575 × 575	~
Panel 625 × 625											
Panel LED 625 30W/3000K 230V	4058075 000643	3×18W/3×14W FL	3,000	100	120°	50,000 h	40,000 h	20,000 h	620 × 620 × 10.5	600×600	
Panel LED 625 30W/4000K 230V	4058075 000667	3×18W/3×14W FL	3,000	100	120°	50,000 h	40,000 h	20,000 h	620 × 620 × 10.5	600×600	
Panel LED 625 40W/3000K 230V	4058075 000681	$4 \times 18 \text{W} / 4 \times 14 \text{W FL}$	4,000	100	120°	50,000 h	40,000 h	20,000 h	$620\times620\times10.5$	600 × 600	
Panel LED 625 40W/4000K 230V	4058075 000704	$4 \times 18 \text{W} / 4 \times 14 \text{W FL}$	4,000	100	120°	50,000 h	40,000 h	20,000 h	620 × 620 × 10.5	600 × 600	
Panel LED 625 33W/3000K 230V UGR<19	4058075 811065	$4\times18W/4\times14WFL$	3,100	95	90°	50,000 h	40,000 h	20,000 h	$620\times620\times10.5$	600 × 600	
Panel LED 625 33W/4000K 230V UGR<19	4058075 000728	4×18W/4×14W FL	3,600	110	90°	50,000 h	40,000 h	20,000 h	620 × 620 × 10.5	600 × 600	
Panel DALI 625 × 625											
Panel DALI 625 40W/3000K 230V	4058075 041875	4×18W/4×14W FL	4,000	100	120°	50,000 h	40,000 h	20,000 h	620 × 620 × 10.5	600×600	V
Panel DALI 625 40W/4000K 230V	4058075 041899	4×18W/4×14W FL	4,000	100	120°	50,000 h	40,000 h	20,000 h	620 × 620 × 10.5	600×600	~
Panel DALI 625 33W/3000K 230V UGR<19	4058075 041912	4×18W/4×14W FL	3,100	95	90°	50,000 h	40,000 h	20,000 h	620 × 620 × 10.5	600 × 600	~
Panel DALI 625 33W/4000K 230V UGR<19	4058075 041936	4×18W/4×14W FL	3,600	110	90°	50,000 h	40,000 h	20,000 h	620×620×10.5	600×600	~
Panel 1200 × 300											
Panel LED 1200 40W/3000K 230V	4058075 807327	2×36W/2×28W FL	4,000	100	120°	50,000 h	40,000 h	20,000 h	1,195 × 295 × 10.5	1,175×275	
Panel LED 1200 40W/4000K 230V	4058075 807303	2×36W/2×28W FL	4,000	100	120°	50,000 h	40,000 h	20,000 h	1,195 × 295 × 10.5	1,175×275	
Panel LED 1200 33W/3000K 230V UGR<19	4058075 807266	2×36W/2×28W FL	3,100	95	90°	50,000 h	40,000 h	20,000 h	1,195 × 295 × 10.5	1,175×275	
Panel LED 1200 33W/4000K 230V UGR<19	4058075 807280	2×36W/2×28W FL	3,300	100	90°	50,000 h	40,000 h	20,000 h	1,195 × 295 × 10.5	1,175 × 275	
	1000010001200	2.000.02.000.12	0,000	100		00,00011	10,00011	20,00011	1,100 / 200 / 1010	1,11011210	
Panel DALI 1200 × 300											
Panel DALI 1200 40W/3000K 230V	4058075 042018	2×36W/2×28W FL	4,000	100	120°	50,000 h	40,000 h	20,000 h	1,195 × 295 × 10.5	1,175 × 275	~
Panel DALI 1200 40W/4000K 230V	4058075 041998	2 × 36 W/2 × 28 W FL	4,000	100	120°	50,000 h	40,000 h	20,000 h	1,195 × 295 × 10.5	1,175 × 275	~
Panel DALI 1200 33W/3000K 230V UGR<19	4058075 041950	2 × 36 W/2 × 28W FL	3,100	95	90°	50,000 h	40,000 h	20,000 h	1,195 × 295 × 10.5	1,175 × 275	
Panel DALI 1200 33W/4000K 230V UGR<19	4058075 041974	2×36W/2×28W FL	3,300	100	90°	50,000 h	40,000 h	20,000 h	1,195 × 295 × 10.5	1,175 × 275	~
Panel Value 600 × 600 (available by end-J											
Panel LED Value 600 40W/3000K	4058075 066588	4×18W/4×14W FL	3,300	85	120°	30,000 h			595 × 595 × 10.5	575 × 575	
Panel LED Value 600 40W/4000K	4058075 066601	4×18W/4×14W FL	3,600	90	120°	30,000 h	_		595 × 595 × 10.5	575×575	
Panel LED Value 600 40W/6500K	4058075 066625	4×18W/4×14W FL	3,600	90	120°	30,000 h	_		595 × 595 × 10.5	575×575	
Panel LED Value 600 40W/3000K UGR<19	4058075 066649	4×18W/4×14W FL	3,300	90	90°	30,000 h			595 × 595 × 10.5	575×575	
Panel LED Value 600 40W/4000K UGR<19	4058075 066663	4×18W/4×14W FL	3,600	90	90°	30,000 h			595 × 595 × 10.5	575 × 575	
Panel accessories (suitable for Panel and	Panel Value produc	cts in the respective siz	e new pro	ducts availa	ble by mid-	February 201	18)				
Panel 600 Surface Mount Kit	4058075 813816			_		_	_	_	$600.5 \times 600.5 \times 56$	_	
Panel 625 Surface Mount Kit	4058075 813830	_			_	_	_		$625.5 \times 625.5 \times 56$		
Panel 1200 Surface Mount Kit	4058075 813854	_				_			$1,200.5 \times 300.5 \times 56$		
Panel 600 Surface Mount Kit Value	4058075 075795	_			_	_	_	_	$600.5 \times 600.5 \times 45$	_	
Panel 625 Surface Mount Kit Value	4058075 091412	_	_	_	_	_	_	_	625.5 × 625.5 × 45	_	
Panel 1200 Surface Mount Kit Value	4058075 091429	_	_	_	_	_	_	_	1,200.5 × 300.5 × 45	_	
Panel Mounting Clips 1x4	4058075 044630	_	_	_	_	_	_	_	35 × 30 × 45	_	
Panel Mounting Clips 2x4	4058075 811089	_	_	_	_	_	_	_	35 × 30 × 45	_	
Panel 600/625 Suspension Kit	4058075 800106	_	_	_	_	_	_	_	3,000	_	
Panel 1200 Suspension Kit	4058075 027817	_	_	_	_	_	_	_	3,000		

¹ Energy savings up to 50 %. 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 Refer to www.ledvance.com/guarantee for precise conditions | ³Replacement for usually used traditional equivalent | ⁴t[h]: L70 @ 25°C (T_a) | ⁵t[h]: L80 @ 25°C (T_a) | ⁵t[h]: L90 @ 25°C (T_a) | ⁷Dimmable with DALI Interface, for lighting controls see page 21

14 LEDVANCE LED luminaires | Panel 15



















SAVE UP TO 81% ENERGY

Product name	GTIN (EAN)	Replace- ment for ³	lm	lm/w	L70 4	Dimensions L×W×H [mm] Ø×H [mm]		No. Grap
Outdoor Spot								
Outdoor Facade Spot 8W/3000K Dark Grey IP54	4058075 074712	40W GLS	440	55	30,000 h	135 × 90 × 140		01
Outdoor Facade Spot 8W/3000K White IP54	4058075 074736	40 W GLS	460	58	30,000 h	135 × 90 × 140		02
Outdoor Edge								
Outdoor Facade Edge 12W/3000K Dark Grey IP54	4058075 074750	60 W GLS	740	64	30,000 h	168 × 100 × 273		03
Outdoor Facade Edge 12W/3000K White IP54	4058075 074774	60 W GLS	770	67	30,000 h	168×100×273		04
Outdoor Facade Edge 12W/3000K Dark Grey Sensor IPS	54 4058075 074798	60 W GLS	740	61	30,000 h	168×100×273	~	05
Outdoor Facade Edge 12W/3000K White Sensor IP54	4058075 074811	60 W GLS	770	63	30,000 h	$168\times100\times273$	V	06
Outdoor Lantern								
Outdoor Facade Lantern 12W/3000K Dark Grey IP54	4058075 074835	40 W GLS	610	53	30,000 h	176×110×240		07
Outdoor Bollard 500 Lantern 12W/3000K Dark Grey IP5	4 4058075 074859	40 W GLS	610	53	30,000 h	110 × 500		08
Outdoor Bollard 900 Lantern 12W/3000K Dark Grey IP5	4 4058075 074873	40 W GLS	610	53	30,000 h	110×900		0
Outdoor Surface								
Outdoor Surface Round 13W/3000K Dark Grey IP54	4058075 074897	40W GLS	480	37	30,000 h	202 × 45		10
Outdoor Surface Round 13W/3000K White IP54	4058075 074910	40W GLS	600	46	30,000 h	202×45		1
Outdoor Surface Square 13W/3000K Dark Grey IP54	4058075 074934	40W GLS	480	37	30,000 h	202 × 202 × 45		13
Outdoor Surface Square 13W/3000K White IP54	4058075 074958	40 W GLS	600	46	30,000 h	202 × 202 × 45		13
Outdoor Belt								
Outdoor Facade Belt Round 11W/3000K Dark Grey IP54	4058075 074972	40 W GLS	400	38	30,000 h	$60\times240\times142$		10
Outdoor Facade Belt Square 11W/3000K Dark Grey IP5	4 4058075 074996	40 W GLS	410	39	30,000 h	60 × 240 × 142		19
Outdoor Indirect								
Outdoor Facade Indirect Round 13W/3000K Dark Grey	P54 4058075 075016	40 W GLS	480	37	30,000 h	150×118		16
Outdoor Facade Indirect Round 13W/3000K White IP54	4058075 075030	40 W GLS	640	49	30,000 h	150 × 118		17
Outdoor UpDown								
Outdoor Facade UpDown 12W/3000K Dark Grey IP54	4058075 075054	60 W GLS	700	61	30,000 h	55 × 90 × 160		18
Outdoor Facade UpDown 12W/3000K White IP54	4058075 075078	60 W GLS	710	62	30,000 h	55 × 90 × 160		19
Outdoor Pole								
Outdoor Facade Pole 6W/3000K Steel IP44	4058075 075092	40W GLS	360	60	30,000 h	138 × 102 × 135		20
Outdoor Facade Pole 6W/3000K Steel Sensor IP44	4058075 075115	40W GLS	360	60	30,000 h	150 × 102 × 135	V	21
Outdoor Bollard 500 Pole 6W/3000K Steel IP44	4058075 075139	40W GLS	360	60	30,000 h	102 × 500		2
Outdoor Bollard 800 Pole 6W/3000K Steel IP44	4058075 075153	40 W GLS	360	60	30,000 h	102×800		2
Outdoor Surface Pole 6W/3000K Steel IP44	4058075 075177	40 W GLS	360	60	30,000 h	102×87		24

All products will be available from February 2018

16 LEDVANCE LED luminaires | Outdoor LEDVANCE LED luminaires | Outdoor 17

¹Energy savings up to 81 %. 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 Refer to www.ledvance.com/guarantee for precise conditions | ³ Replacement for usually used traditional equivalent | ⁴t[h]: L70 @ 25 °C (T_a) | ⁵ Daylight and motion sensor

DAMP PROOF

- IP65 damp proof luminaires with attractive classic and modern designs
- Efficacy of up to 120 lm/W with up to 6,700 lumen output
- Easy installation and tool-free electrical connection
- Empty body versions for LED tubes available































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

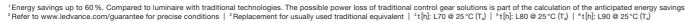
ST8A-1.5m-20.6W-840-EM | GTIN (EAN): 4058075818170 ST8A-1.5m-20.6W-865-EM | GTIN (EAN): 4058075**818194**

ledvance.com/substitube





	Product name	GTIN (EAN)	Replace- ment for ³	lm	lm/w		L70 4	L80 ⁵	L90 ⁶	Dimensions L×W×H [mm]	No. Graphic
	Damp Proof										
	Damp Proof LED 1200 21W/4000K IP65	4058075 000902	1 × 36 W FL	2,400	115	105°	50,000 h	35,000 h	20,000 h	$1,200\times95\times78$	01
	Damp Proof LED 1200 39W/4000K IP65	4058075 000926	2 × 36 W FL	4,400	115	105°	50,000 h	35,000 h	20,000 h	1,200 × 95 × 78	01
	Damp Proof LED 1200 39W/6500K IP65	4058075 000865	2×36W FL	4,400	115	105°	50,000 h	35,000 h	20,000 h	1,200 × 95 × 78	01
	Damp Proof LED 1500 30W/4000K IP65	4058075 000940	1 × 58 W FL	3,500	115	105°	50,000 h	35,000 h	20,000 h	1,500 × 95 × 78	01
	Damp Proof LED 1500 55W/4000K IP65	4058075 000964	2×58W FL	6,400	115	105°	50,000 h	35,000 h	20,000 h	$1,500\times95\times78$	01
	Damp Proof LED 1500 55W/6500K IP65	4058075 000889	2×58W FL	6,400	115	105°	50,000 h	35,000 h	20,000 h	1,500 × 95 × 78	01
	Damp Proof Compact										
W	DP Compact 1200 23W/4000K GR IP65	4058075 062085	$1 \times 36 \text{ W FL}$	2,800	120	120°	50,000 h	35,000 h	20,000 h	$1,290\times86\times68$	02
W	DP Compact 1200 44W/4000K GR IP65	4058075 062108	$2 \times 36 W FL$	5,400	120	120°	50,000 h	35,000 h	20,000 h	$1,290\times86\times68$	02
W	DP Compact 1200 44W/6500K GR IP65	4058075 062122	$2 \times 36 W FL$	5,400	120	120°	50,000 h	35,000 h	20,000 h	$1,290\times86\times68$	02
W	DP Compact 1500 31W/4000K GR IP65	4058075 062146	1 × 58 W FL	3,800	120	120°	50,000 h	35,000 h	20,000 h	$1,\!590\times86\times68$	02
W	DP Compact 1500 55W/4000K GR IP65	4058075 062160	$2 \times 58 W FL$	6,700	120	120°	50,000 h	35,000 h	20,000 h	$1,\!590\times86\times68$	02
W	DP Compact 1500 55W/6500K GR IP65	4058075 062184	2×58W FL	6,700	120	120°	50,000 h	35,000 h	20,000 h	$1,590\times86\times68$	02
	Damp Proof Slim Value										
W	DP SLIM VALUE 1200 36W/4000K IP65	4058075 066458	2×36W FL	4,000	110	120°	30,000 h	_	_	1,200 × 35 × 48	03
W	DP SLIM VALUE 1200 36W/6500K IP65	4058075 066472	2×36W FL	4,000	110	120°	30,000 h	_	_	1,200 × 35 × 48	03
W	DP SLIM VALUE 1500 50W/4000K IP65	4058075 066496	2×58W FL	5,500	110	120°	30,000 h	_	_	$1,500\times35\times48$	03
W	DP SLIM VALUE 1500 50W/6500K IP65	4058075 066519	2×58W FL	5,500	110	120°	30,000 h	_	_	$1,500\times35\times48$	03
	Damp Proof Housing for T8 LED lamps										
	Damp Proof 1500 1xLamp Housing IP65	4058075 000988	_	_	_	_	_	_	_	1,565 × 72 × 86	04
	Damp Proof 1500 2xLamp Housing IP65	4058075 001008	_	_	_	_	_	_	_	1,565×115×86	05





- Replacement for traditional high-bay luminaires
- Energy savings of up to 60 %1
- High luminous efficacy with up to 135 lm/W
- Exclusive LEDVANCE design with optimized size and weight
- Different luminous flux and beam angles for different mounting heights available
- Accessories included
- Suitable e.g. for warehouse, industry, logistic centers, general lighting for high ceilings

















SAVE UP TO $60\%^1$ ENERGY

	Product name	GTIN (EAN)	Replace- ment for ³	lm	lm/w	8	L70 4	L80 ⁵	L90 ⁶	Dimensions Ø×H [mm]	No. Graphic
	High Bay (cable length: 1.5 m new products	available from March 20	18)								
NEW	High Bay LED 95W/4000K 90 DEG IP65	4058075 074330	250 W HID	13,000	135	90°	50,000 h	35,000 h	20,000 h	285 × 129.5	01
NEW	High Bay LED 95W/4000K 110 DEG IP65	4058075 074354	250 W HID	13,000	135	110°	50,000 h	35,000 h	20,000 h	285 × 129.5	01
	High Bay LED 120W/4000K 100-240V IP65	4058075 001039	250 W HID	13,000	110	90°	50,000 h	35,000 h	20,000 h	295 × 141	02
	High Bay LED 120W/6500K 100-240V IP65	4058075 811041	250 W HID	13,500	115	90°	50,000 h	35,000 h	20,000 h	295×143	02
NEW	High Bay LED 165W/4000K 70 DEG IP65	4058075 074361	400 W HID	22,000	135	70°	50,000 h	35,000 h	20,000 h	376×139	02
	High Bay LED 200W/4000K 100-240V IP65	4058075 001053	400 W HID	22,000	110	70°	50,000 h	35,000 h	20,000 h	380 × 159	03
NEW	High Bay LED 200W/4000K 110 DEG IP65	4058075 074385	400 W HID	27,000	135	110°	50,000 h	35,000 h	20,000 h	376 × 139	04
	High Bay LED 200W/6500K 100-240V IP65	4058075 811058	400 W HID	23,000	120	70°	50,000 h	35,000 h	20,000 h	380 × 159	03
	High Bay LED 250W/4000K 100-240V IP65	4058075 814776	400W HID	30,000	120	70°	50,000 h	35,000 h	20,000 h	452×160	03
	High Bay LED 250W/6500K 100-240V IP65	4058075 814783	400W HID	30,000	120	70°	50,000 h	35,000 h	20,000 h	452 × 160	03

¹ Energy savings up to 60 %. 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 Refer to www.ledvance.com/guarantee for precise conditions | ³ Replacement for usually used traditional equivalent | ⁴t[h]: L70 @ 25 °C (T_a) | ⁵t[h]: L80 @ 25 °C (T_a) | ⁶t[h]: L90 @ 25 °C (T_a)

18 LEDVANCE LED luminaires | Damp Proof LEDVANCE LED luminaires | High Bay 19

FLOODLIGHT - Replacement for floodlights with - Tempered glass cover to reduce glare halogen lamps (up to 1,500 W) - Versions with sensor or asymme-- Energy savings of up to 90 %1 trical beam angle available - Optimized weight and size due to - Suitable e.g. for residential areas and courtyards, building facades compact design - Very homogenous light and security, parking lots



























SAVE UP TO 90% ENERGY

Product name	GTIN (EAN)	Replace- ment for ³	lm	lm/w		L70 4	L80 ⁵	L90 ⁶	Dimensions L×W×H [mm]	S	No. Graphic
Floodlight (cable length: 1 m)											
Floodlight LED 10W/3000K White IP65	4058075 810938	80W HAL	800	80	100°	50,000 h	30,000 h	15,000 h	117×127×39		01
Floodlight LED 10W/4000K White IP65	4058075 810952	80W HAL	800	80	100°	50,000 h	30,000 h	15,000 h	117×127×39		01
Floodlight LED 20W/3000K White IP65	4058075 001084	120W HAL	2,000	100	100°	50,000 h	30,000 h	15,000 h	$155\times167\times44$		_
Floodlight LED 20W/3000K Black IP65	4058075 001060	120W HAL	2,000	100	100°	50,000 h	30,000 h	15,000 h	$155\times167\times44$		02
Floodlight LED 20W/4000K Black IP65	4058075 810976	120W HAL	2,000	100	100°	50,000 h	30,000 h	15,000 h	$155\times167\times44$		02
Floodlight LED 50W/3000K White IP65	4058075 001145	400W HAL	5,000	100	100°	50,000 h	30,000 h	15,000 h	$187\times216\times62$		03
Floodlight LED 50W/3000K Black IP65	4058075 001107	400 W HAL	5,000	100	100°	50,000 h	30,000 h	15,000 h	$187\times216\times62$		_
Floodlight LED 50W/4000K Black IP65	4058075 810990	400 W HAL	5,000	100	100°	50,000 h	30,000 h	15,000 h	$187\times216\times62$		_
Floodlight LED 100W/4000K Black IP65	4058075 001138	750 W HAL	10,000	100	100°	50,000 h	40,000 h	20,000 h	243×253×93		06
Floodlight LED 100W/6500K Black IP65	4058075 811010	750 W HAL	10,000	100	100°	50,000 h	40,000 h	20,000 h	$243\times253\times93$		06
Floodlight LED 150W/4000K Black IP65	4058075 001176	1,000 W HAL	15,000	100	100°	50,000 h	40,000 h	20,000 h	$269\times298\times128$		06
Floodlight LED 150W/6500K Black IP65	4058075 811027	1,000 W HAL	15,000	100	100°	50,000 h	40,000 h	20,000 h	$269\times298\times128$		06
Floodlight LED 200W/4000K Black IP65	4058075 001190	1,500 W HAL	20,000	100	100°	50,000 h	40,000 h	20,000 h	$328\times362\times125$		06
Floodlight LED 200W/6500K Black IP65	4058075 811034	1,500 W HAL	20,000	100	100°	50,000 h	40,000 h	20,000 h	328 × 362 × 125		06
Floodlight Sensor (cable length: 1 m)											
Floodlight LED 20W/3000K BK S IP65	4058075 814677	120W HAL	1,900	95	100°	50,000 h	30,000 h	15,000 h	167 × 223.5 × 44	~	04
Floodlight LED 20W/4000K BK S IP65	4058075 814691	120W HAL	1,900	95	100°	50,000 h	30,000 h	15,000 h	167 × 223.5 × 44	~	04
Floodlight LED 50W/3000K BK S IP65	4058075 814714	400W HAL	4,750	95	100°	50,000 h	30,000 h	15,000 h	216×251×62	~	05
Floodlight LED 50W/4000K BK S IP65	4058075 814738	400W HAL	4,750	95	100°	50,000 h	30,000 h	15,000 h	216 × 251 × 62	~	05
Floodlight Asymmetrical (cable length: 1 m	n)										
Flood LED Asym 150W/4000K BK IP65	4058075 814752	1,000W HAL	15,000	100	38°×80°	50,000 h	40,000 h	20,000 h	402.4×303.4×64		07
Flood LED Asym 200W/4000K BK IP65	4058075 814769	1,500W HAL	20,000	100	38°×80°	50,000 h	40,000 h	20,000 h	402.4 × 303.4 × 64		07

¹ Energy savings up to 90 %. Compared to luminaire with traditional technologies. The possible power loss of traditional control gear solutions is part of the calculation of the anticipated energy *Refer to www.ledvance.com/guarantee for precise conditions | *Replacement for usually used traditional equivalent | *t[h]: L70 @ 25 °C (T_a) | *t[h]: L80 @ 25 °C (T_a) | *T[h]: L90 @ 25 °C (T_a)

LIGHTING CONTROLS FROM OSRAM SAVING EVEN MORE ENERGY

LUXeye - INTELLIGENT LIGHTING CONTROL WITH SMARTPHONE CONNECTION



LUXeve Sense DALI BT | GTIN (EAN): 4052899**957411**

LUXeye Sense 10A BT | GTIN (EAN): 4052899**957428**

The intuitive way to achieve almost perfect light control The compact system with integrated sensor technology (daylight and presence) as well as a Bluetooth® interface controls the light automatically and can be overridden conveniently via a smartphone or pushbutton.

Two versions: dimmable and with switch relay While the dimmable LUXeye Sense DALI BT can control up to 20 luminaires via a DALI interface, the LUXeye Sense 10 A BT features a 10-ampere switch relay.

Easy to use via an app

With the LUXeve app, the light can be switched on and off and, with the DALI version, also dimmed autonomously conveniently via a smartphone. Automatic settings can be overridden manually at any time.

Quick installation and convenient adjustment According to the complexity of your project, you can choose freely from three different options: Plug & Play, manual adjustment with a screwdriver or convenient adjustment via a smartphone.

MORE CONTROLS AND SENSORS FOR LEDVANCE LUMINAIRES



4052899**955622**

DALI PCU | GTIN (EAN):





DALLMOU | GTIN (FAN)-4008321189721







DUO | GTIN (EAN): 4008321496355 4008321410078

VISION | GTIN (EAN): HIGH BAY | GTIN (FAN): 4008321957047

CONTROLS: DALI PCU/DALI MCU

- Intuitive manual dimming and switching
- Individual setting of minimal brightness level
- Suitable for up to 25 ECGs
- Flexible expansion via DALI repeaters or further DALI PCU/MCU
- Automatic synchronization between the control points
- Up to four DALI PCU/MCU can be connected in parallel to set up multiple control points
- Length of the DALI control cable: up to 300 m
- DALI PCU: DALI edition 2 (IEC 62386 ed. 2) implemented, integrated DALI supply
- Ideal for conference rooms, restaurants, shop lighting

SENSORS: DUO, HIGHBAY, VISION

- Light and presence/motion sensors with switching contacts
- Energy savings up to 45 % (compared to manual switching)
- Suitable for up to 30 ECGs
- **DUO:** Ideal for individual and open-plan offices, waiting rooms - daylight, presence or combined detection
- HIGH BAY: Ideal for high ceiling heights, factories, production halls
- VISION: Ideal for large areas, open-plan offices, corridors, storage rooms



20 LEDVANCE LED luminaires | Floodlight LEDVANCE LED luminaires | Lighting controls 21

FIND THE RIGHT SOLUTION FOR YOUR **APPLICATION DEMANDS**

LEDVANCE IS YOUR PARTNER FOR LIGHTING

As your lighting partner, we want to help you drive down the costs of your lighting systems and improve light quality. With comprehensive know-how and experience in all common areas of application, LEDVANCE supports you in the planning and implementation of your lighting projects. And thanks to an extensive network as well as in-depth discussions with our customers, we can identify trends and developments early on.

We can therefore help shape your requirements from the outset and fulfill them in line with your objectives. Our LEDVANCE Vertical Application Management team will assist you with individual and targeted advice and action. We have experts for many applications and especially for the four main areas below. Get in touch with us! ledvance.com/vam



FACILITY MANAGEMENT

- Office
- Parking garage
- Transportation



- Production facility
- Distribution center
- Administration



- Restaurants
- Spa



SHOPS

- Grocery
- Fashion
- Non-food (e.g. DIY)

FITS YOUR APPLICATION: LEDVANCE LUMINAIRES

LEDVANCE LED luminaires are the suitable choice for when you simply need the right light for common applications. Discover here some examples for matching couples:

OFFICE LIGHTING



Your match: LEDVANCE Panel

PARKING GARAGES



Your match: LEDVANCE Damp Proof

CIRCULATION ROUTES



Your match: LEDVANCE Surface IK10

LOGISTICS HALL



Your match: LEDVANCE High Bay

BOOST YOUR BUSINESS WITH LED LIGHTING

SWITCH TO EFFICIENT LED LIGHT, CUT COSTS AND INCREASE PROFITABILITY

Thanks to energy savings of up to 90 %, long product lifetimes and rapid amortization, LED lamps and luminaires from LEDVANCE make a positive contribution to a building's balance sheet. Savings achieved by reducing costs for energy and maintenance in lighting help to improve profitability and free up money for additional investments. Incidentally, by saving energy you can also make a contribution to sustainability.

These facts are not just a fundamental component of economic success but also one of the reasons why companies and institutions throughout the world rely on products and services from LEDVANCE.



BEST EXAMPLES OF SUCCESS WITH LEDVANCE PRODUCTS:



POST NORD PACKING CENTER Broendby, Denmark

- 3.5 years amortization (ROI)
- 40 % CO₂ emission reduction p.a.
- **50**% energy savings p.a.

94,000 EUR savings p.a.

RADISSON BLU HOTEL Cologne, Germany

- 1.25 years amortization (ROI)
- 57 % CO2 emission reduction p.a.
- **57**% energy savings p.a.

136,000 EUR savings p.a.



For more brilliant LEDVANCE projects visit: ledvance.com/projects

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, the company offers advanced LED lamps, standardized LED luminaires, intelligent, networked Smart Home and Building solutions, and traditional light sources.



LEDVANCE GmbH Parkring 29-33 85748 Garching Germany

LEDVANCE EOOD 9, Shipchenski prohod Blvd 1111 Sofia Bulgaria

LEDVANCE SRL Str. Nicolae G. Caramfil, Nr. 69 014146 Bucuresti Romania

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





