

OUTDOOR

Outdoor Decorative luminaires



PRODUCT FEATURES

- Die-cast aluminum housing
- Type of protection: IP54
- Available as wall, ceiling and bollard luminaires
- Bright and functional outdoor LED luminaires
- Outdoor Facade Edge also available as a sensor version

PRODUCT BENEFITS

- Energy-efficient thanks to LED technology
- Easy and quick installation
- Homogeneous light output
- 5 years guarantee

AREAS OF APPLICATION

- Outdoor
- Building facades
- Entrance lighting
- Gardens, balconies and other outdoor areas

EQUIPMENT / ACCESSORIES

- Complete mounting and connecting accessories included

¹ Versions with integrated sensor available | ² Refer to www.ledvance.com/guarantee for precise conditions

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

Product name	Segmentation	GTIN (EAN)	RE-PLACEMENT FOR	W	lm	lm/W	K	L70 ¹	°
O FACADE SPOT 8 W 3000 K IP54 GY	■	4058075074712	1x40W GLS	8	440	55	3000	30000	110
O FACADE SPOT 8 W 3000 K IP54 WT	■	4058075074736	1x40W GLS	8	460	60	3000	30000	110
O FACADE EDGE 12 W 3000 K IP54 GY	■	4058075074750	1x60W GLS	12	740	60	3000	30000	110
O FACADE EDGE 12 W 3000 K IP54 WT	■	4058075074774	1x60W GLS	12	770	65	3000	30000	107
O FACADE EDGE SENSOR 12 W 3000 K IP54 S GY	■	4058075074798	1x60W GLS	12	740	60	3000	30000	107
O FACADE EDGE SENSOR 12 W 3000 K IP54 S WT	■	4058075074811	1x60W GLS	12	770	65	3000	30000	107
O FACADE LANTERN 12 W 3000 K IP54 GY	■	4058075074835	1x40W GLS	12	610	50	3000	30000	210
O BOLLARD 500 LANTERN 12 W 3000 K IP54 GY	■	4058075074859	1x40W GLS	12	610	50	3000	30000	210
O BOLLARD 900 LANTERN 12 W 3000 K IP54 GY	■	4058075074873	1x40W GLS	12	610	50	3000	30000	210
O SURFACE RD 13 W 3000 K IP54 GY	■	4058075074897	1x40W GLS	13	480	35	3000	30000	100
O SURFACE RD 13 W 3000 K IP54 WT	■	4058075074910	1x40W GLS	13	600	45	3000	30000	100
O SURFACE SQ 13 W 3000 K IP54 GY	■	4058075074934	1x40W GLS	13	480	35	3000	30000	100
O SURFACE SQ 13 W 3000 K IP54 WT	■	4058075074958	1x40W GLS	13	600	45	3000	30000	100
O FACADE BELT RD 11 W 3000 K IP54 GY	■	4058075074972	1x40W GLS	11	400	35	3000	30000	335
O FACADE BELT SQ 11 W 3000 K IP54 GY	■	4058075074996	1x40W GLS	11	410	35	3000	30000	340
O FACADE IND RD 13 W 3000 K IP54 GY	■	4058075075016	1x40W GLS	13	480	35	3000	30000	240
LED FACADE INDIRECT 13 W 3000 K RD WT	■	4058075075030	1x60W GLS	13	640	50	3000	30000	240
O FACADE UPDOWN 12 W 3000 K IP54 GY	■	4058075075054	1x60W GLS	12	700	60	3000	30000	280
O FACADE UPDOWN 12 W 3000 K IP54 WT	■	4058075075078	1x60W GLS	12	710	60	3000	30000	280



Product name	CRI	IK	g	L x W x H [mm] Ø x H [mm]	No.
O FACADE SPOT 8 W 3000 K IP54 GY	≥80	IK06	600	135x90x140	1
O FACADE SPOT 8 W 3000 K IP54 WT	≥80	IK06	600	135x90x140	-
O FACADE EDGE 12 W 3000 K IP54 GY	≥80	IK06	1300	168x100x273	2
O FACADE EDGE 12 W 3000 K IP54 WT	≥80	IK06	1300	168x100x273	-
O FACADE EDGE SENSOR 12 W 3000 K IP54 S GY	≥80	IK06	1300	168x100x273	3
O FACADE EDGE SENSOR 12 W 3000 K IP54 S WT	≥80	IK06	1300	168x100x273	-
O FACADE LANTERN 12 W 3000 K IP54 GY	≥80	IK06	1300	176x110x240	4
O BOLLARD 500 LANTERN 12 W 3000 K IP54 GY	≥80	IK06	1900	110x500	5
O BOLLARD 900 LANTERN 12 W 3000 K IP54 GY	≥80	IK06	3100	110x900	6
O SURFACE RD 13 W 3000 K IP54 GY	≥80	IK06	770	202x45	-
O SURFACE RD 13 W 3000 K IP54 WT	≥80	IK06	770	202x45	7
O SURFACE SQ 13 W 3000 K IP54 GY	≥80	IK06	910	202x202x45	-
O SURFACE SQ 13 W 3000 K IP54 WT	≥80	IK06	910	202x202x45	8
O FACADE BELT RD 11 W 3000 K IP54 GY	≥80	IK06	720	60x240x142	-
O FACADE BELT SQ 11 W 3000 K IP54 GY	≥80	IK06	750	60x240x142	9
O FACADE IND RD 13 W 3000 K IP54 GY	≥80	IK06	790	150x118	-
LED FACADE INDIRECT 13 W 3000 K RD WT	≥80	IK06	790	150x118	10
O FACADE UPDOWN 12 W 3000 K IP54 GY	≥80	IK06	480	55x90x160	11
O FACADE UPDOWN 12 W 3000 K IP54 WT	≥80	IK06	480	55x90x160	-

SENSOR PROPERTIES

Product name	Type of sensor	Sensor technology	Detection threshold of daylight sensor	Detection range of motion sensor	Sensor detection angle	Sensor controlled switching time
OUTDOOR FACADE EDGE	Motion/Light	Passive infrared (PIR)	10/2000 lx	3/6 m	120 °	5 s/30 s/1 min/3 min/5 min/8 min

¹ t [h]: L70/B50 @ 25 °C (Ta) / t [h]: L80/B10 @ 25 °C (Ta)