



Wall Spot

- Up and down accent lighting suitable for modern architecture
- IP65 water resistance level with strong impact protection of IK06
- Corrosion-resistant die-cast aluminium body with no visible screws (stainless steel)
- Easy loop-in and loop-out installation
- Different beam angles available via reflector accessories
- Broad applications including both commercial and residential areas
- IP65 and suitable for use on coastal applications



Specifications

Item Code	Item Description	Equivalent to (W)	Power (W)	Lumen	Efficacy (lm/W)	CCT (K)	Beam angle	Weight (kg/pc)
On-Off								
715000003100	LEDWallSpot-E Rd60-10W-830-24D-WH	Halogen 75W	10	750	75	3000	24°	0.60

Accessories



715000002700
LEDWallSpot-Rd60-Reflector-60D

715000003000
LEDWallSpot-Rd60-Reflector-15D

Packaging Information

Item			Box			
Item Code	Item Description	EU HS Code	Dimensions (mm) (LxWxH)	Gross Weight (kg)	EAN	pc/box
715000003100	LEDWallSpot-E Rd60-10W-830-24D-WH	94054239	235x110x145	0.75	6941408886206	1
715000002700	LEDWallSpot-Rd60-Reflector-60D	94059200	75x75x40	0.02	6941408886282	1
715000003000	LEDWallSpot-Rd60-Reflector-15D	94059200	75x75x40	0.02	6941408886299	1


Technical Specifications	
Lifetime (L70)	50,000 h
Lifetime (L80)	30,000 h
On-/Off-cycles	100,000
Colour consistency (SDCM)	4
Dimmability	On-Off
Finishing	White
Colour rendering index (CRI)	> 80
Degree of protection (IP)	IP65
Impact strength	IK06
Protection class	I
Risk group (EN 62471)	RG1
With control gear	Yes
Glow wire test	650°C
Power factor	≥ 0.9

Electrical Supply	
Frequency	50/60 Hz
Nominal voltage	220-240 V
DC input voltage	See catalogue appendix Connection Specifications

Mechanical Properties	
Housing material	Aluminum
Optical material	Polycarbonate
Coastal proof	n/a

Ambient Conditions	
Operating temperature	-30~+45°C
Application temperature	+25°C
Storage environment	-30~+60°C






OPPLE Lighting
715000003100

A
B
C
D
E
F
G

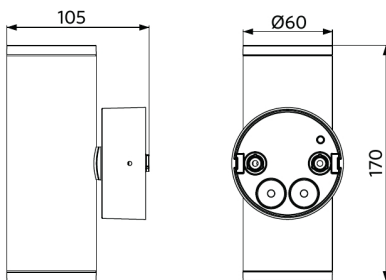
10
kWh/1000h



2019/2015

Dimensional Drawing (mm)

LEDWallSpot-E Rd60



Photometric Data

