

Wall-Surface

A wall surface light is used to be fixed on the wall. It is designed to deliver both functional and ambient lighting. Its compact cylindrical body made by die cast aluminum houses a recessed integrated LED source, preventing glare and hotspot issue once lit. They can be adjusted in different directions and provide versatility in lighting design. It enhances overall room brightness and creates mood lighting. It can be installed vertically or horizontally giving you convenient control of your lighting environment. It is suitable for application as public, residential or pedestrian areas, parks, gardens and shopping malls.

HOUSING: Die Cast Aluminum in choice of RAL Colours Powder Coated

DIFFUSER: Transparent Tempered Glass Diffuser

REFLECTOR: Anodized Aluminum

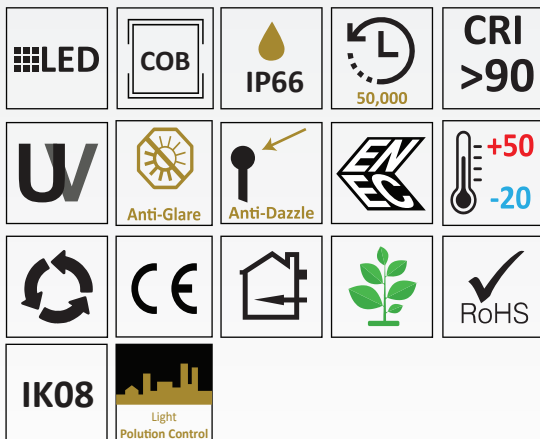
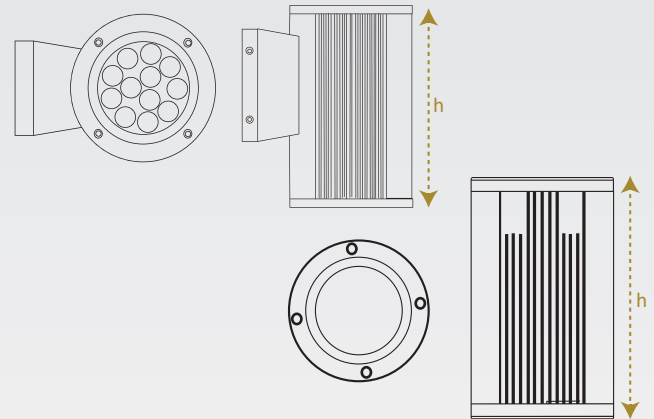
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications

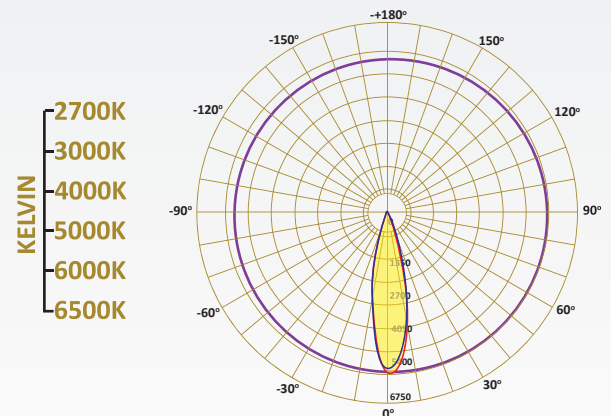
Item Code	Power	Light Emission	Lumen	Dimension
PLM201060	60W	Double	7200lm	Ø155(215)x350h
PLM201036	36W	Double	4320lm	Ø155(215)x350h
PLM201021	21W	Double	2520lm	Ø155(215)x350h
PLM203016	16W	Double	1920lm	Ø100(150)x350h
PLM203008	8W	Double	960lm	Ø100(150)x170h
PLM204020	20W	Double	2400lm	Ø155(215)x350h
PLM202016	16W	Single	1920lm	Ø155(215)x350h
PLM202011	11W	Single	1320lm	Ø155(215)x350h
PLM202026	26W	Single	3120lm	Ø155(215)x350h
PLM204003	3.5W	Single	420lm	Ø100(150)x170h
PLM204010	10W	Single	1200lm	Ø100(150)x170h

Technical Drawings



85~265V
50/60HZ

WALL SURFACE LIGHTS



LED DRIVER: TRIDONIC, PHILIPS, SHARP, LED CHIP: PHILIPS, CREE, OSRAM, GTI, BRIDGELUX, SAMSUNG, CITIZEN