

Description

Housing - Die cast aluminium powder coated with choice of RAL colors, radiation protection, UV with high mechanical resistance.

Diffuser - Polycarbonate Diffuser, UV stabilized with a better light output.

Mounting - LED Surface mounted.

Standards - Manufactured in accordance with IEC 62722.

LED - Energy saving consumption and Durability. Efficiency and quality in wide variation. 50,000 Hrs Life span under temperature (-40°C to 50°C).

Objective

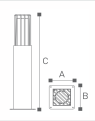
When it comes to picking out lighting fixtures for your area, consider this lighting fixture. Providing ambiant lighting over a greater surface area is one of its advantage. This will also give pleasantly light on its area. As an LED, energy savings is expected with the good quality fittings. Completely dustproof. Protected against jets of water.

Obbiettivo

Quando si tratta di scegliere gli apparecchi di illuminazione per la tua zona, considera questo dispositivo di illuminazione. Fornire un'illuminazione ambigua su una superficie maggiore è uno dei suoi vantaggi. Questo darà anche piacevolmente leggero sulla sua area. Come un LED, energia è previsto un risparmio con gli accessori di buona qualità. Completamente antipolvere. Prote o contro getti d'acqua.

	CODE	POWER	CHIP	IP	LUMENS	DIMENSION
1 1						
1	2892000	6W / 8W / 12W	E27	65	100 lm/W	140 x 140 x 400mm
7	2892010	6W / 8W / 12W	E27	65	100 lm/W	140 x 140 x 600mm
7	2892110	6W / 8W / 12W	E27	65	100 lm/W	140 x 140 x 800mm

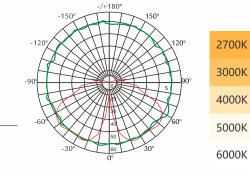




Color Options

Beam Angle







DImming 1-10V Dimming





















CRI >90 -40° C 50° C 85~265V 50/60Hz





