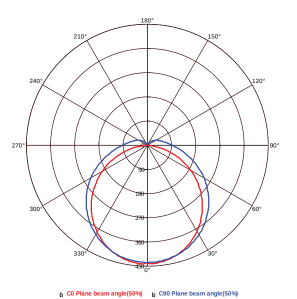
LED WATERPROOF LAMP



Technical Drawing



Photometric Diagram



C0 Plane beam angle(50%):110.3(DEG) C90 Plane beam angle(50%):127.5(DEG)

Technical Data	
Voltage (V)	170-265V
Product Wattage (W)	18
Equivalence with incandescent lamp(W)	144
Colour Render Index (Ra)	>Ra70
Colour Temperature (K)	4200K / 6400K
Materials	PC Cover
Protection Class	II
Dimmable	No
EEI	A to A ⁺⁺
Warm-up time up to 60 %of	
the full light output	Instant Full Light
	Instant Full Light 1440
the full light output	
the full light output Luminous Flux (Im)	1440
the full light output Luminous Flux (lm) Luminous Efficacy (lm/W)	1440
the full light output Luminous Flux (Im) Luminous Efficacy (Im/W) Rated Life (hrs) ①	1440 80 30.000
the full light output Luminous Flux (Im) Luminous Efficacy (Im/W) Rated Life (hrs) ① IP Rating	1440 80 30.000 65
the full light output Luminous Flux (Im) Luminous Efficacy (Im/W) Rated Life (hrs) ① IP Rating Power Factor	1440 80 30.000 65 >0.5

Applications

• Under shop awnings, car parks, school perimeters, warehouse.





Features

- High Lumen and CRI, Good quality & Constant Current driver.
- High heat dissipation, low carbon and environmental protection.
- SMD LED Lamp Base.
- Very low energy consuption.



















