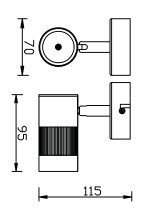


LED SPOTLIGHT

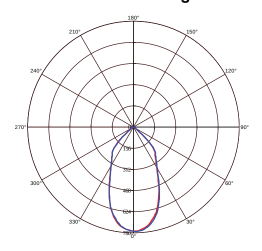




Technical Drawing



Photometric Diagram



b C0 Plane beam angle(50%) b C90 Plane beam angle(50%) C0 Plane beam angle(50%):53.0(DEG) C90 Plane beam angle(50%):53.0(DEG) Product&Family Code: 017 002 0008





Technical Data	
Voltage (V)	100-240V
Product Wattage (W)	8
Equivalence with incandescent lamp(W)	64
Colour Render Index (Ra)	>Ra70
Colour Temperature (K)	4200K
Materials	Aluminium
Protection Class	II
Dimmable	No
EEI	A to A ⁺⁺
Warm-up time up to 60 %of the full light output	Instant Full Light
Luminous Flux (Im)	500
Luminous Efficacy (Im/W)	62
Rated Life (hrs)	40.000
IP Rating	20
Power Factor	>0.5
Beam Angle	53°
Starting Time	<0.2s
Number of ON-OFF cycling	x20000

Applications

• Spot lighting is your best choice when compared to other lights for areas such as dining rooms, kitchens, shoping center and even offices.





Features

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



















