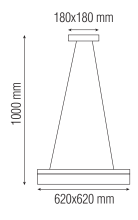


LED SUSPENSION LIGHT

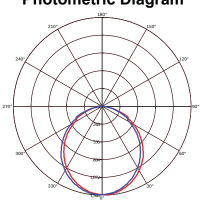


WHITE

Technical Drawing



Photometric Diagram



gle(50%) b C90 Plane beam angle(50%) C0 Plane beam angle(50%):105.3(DEG) C90 Plane beam angle(50%):105.5(DEG) Product&Family Code: 019 002 0031

CLASIS-31

Technical Data	
Voltage (V)	220-240
Product Wattage (W)	31
Equivalence with incandescent lamp(W)	248
Colour Render Index (Ra)	>Ra70
Colour Temperature (K)	4000K
Materials	Metal + Aluminium + Acrylic
Protection Class	I
Dimmable	No
EEI	A to A ⁺⁺
Warm-up time up to 60 %of the full light output	Instant Full Light
Luminous Flux (Im)	2170
Luminous Efficacy (Im/W)	70
Rated Life (hrs) ①	50.000
IP Rating	10
Power Factor	>0.9
Beam Angle	120°

Applications

• LED Suspension Light has been specifically designed for use indoors and is ideal for both hospitality and residential lighting.



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 consumption

















