

⊘ LED DOWNLIGHTS
◇ LED TUBE LIGHTS
◇ LED OFFICE LIGHTS
◇ LED FLOOD LIGHTS
◇ LED HIGH BAYS



Technical Specifications

Model	Voltage	Power	Power Factor	Lumen (±5%)	Beam angle	ССТ	Lifespan	CRI	Dimmable	Dimension
OFFICE-25W-CW	AC100-240V	25W	≥0.9	2250	90°	5700K	40000hs	≥80	No	Ø228*45mm cutout 200-210mm

Driver data Sheet

Driver data	DIM	Non-dim		
Input Voltage	AC200-240V	AC100-240V		
Frequency	50HZ	50-60HZ		
Input rated Voltage	AC230V	AC100-240V		
Efficiency	>80%	≥86%		
No load wattage	≤1.5W	≤0.7W		
Total load Wattage	25W±5%	25W±5%		
Power Factor	≥0.9	≥0.9		
Rated input current	≤0.15A	≤0.29A		
No load output Voltage	DC45V	DC45V		
No load output Voltage range	DC40-48V	DC40-48V		
Full load output Voltage	DC29-31V	DC29-31V		
Rated output current	700mA	700mA		
Output current range	700mA±5%	700mA±5%		
Tolerance	±5%	±5%		
Current output tolerance	±5%	±5%		
Dimming range	8%-100%	_		
Dimmer	Triac dimmers			
Withstand voltage	AC3750V	AC3750V		

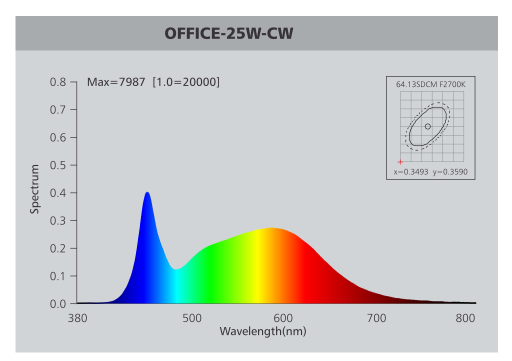
Fixture Compatibility

Rated	Electrical	Ingress	Operating	Operating	Storage	
Wattage	Classification	Protection (IP)	Temp	Humidity	Temp	
25W	II	20 / 44	-10°C-45°C	0-90%		

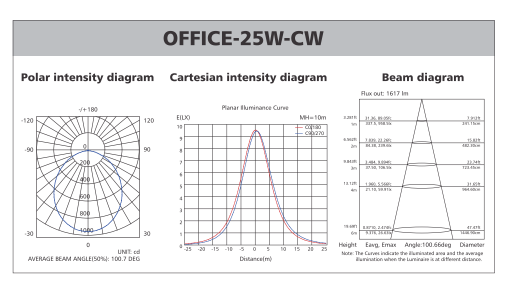
LED DOWNLIGHTS
LED TUBE LIGHTS
LED BULBS
LED PANEL LIGHTS
LED OFFICE LIGHTS
LED FLOOD LIGHTS
LED HIGH BAYS



Spectral Distribution



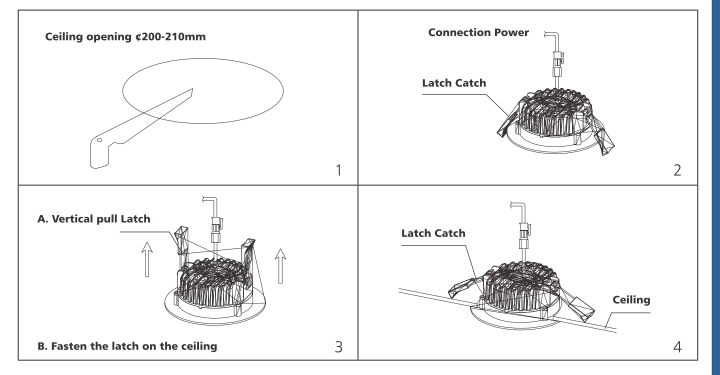
Photometric Diagram



LED DOWNLIGHTS
LED TUBE LIGHTS
LED BULBS
LED PANEL LIGHTS
LED OFFICE LIGHTS
LED FLOOD LIGHTS
LED HIGH BAYS



Installation



LED DOWNLIGHTS
LED TUBE LIGHTS
LED BULBS
LED PANEL LIGHTS
LED OFFICE LIGHTS
LED FLOOD LIGHTS
LED HIGH BAYS