

RADAR – Industrial Batern with inbuilt sensor





Product Features

- Long life and better thermal management.
- High efficacy LED.
- Uniform and optimum light output and energy savings.
- Higher PF, Lower THD and Surge Protection.
- Mounting height up to 3-meter max
- Detection range 8-meter Diameter.





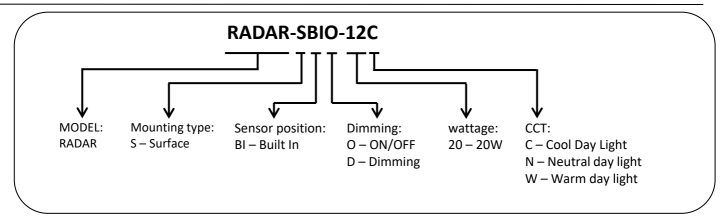






Electrical Specification	Rated Voltage (V)	220-240Vac
	Operating Voltage Range (V)	160-300Vac
	Operating Frequency (Hz)	50 +/-3%
	Power Factor	> 0.95
	Driver Efficiency (%)	> 83
	System Power Consumption (W)± 10%	20W
	Inbuilt Surge Protection (kV)	4KV
	Electrical Insulation Class	Suitable for Class II
Optical Specification	Typ. Fixture Efficacy (LM/W)	100
	Color Temperature (K)	CDL / NDL / WDL
	CRI	80
	Beam Angle options	Diffused
Other Specification	Operating Ambient Temperature (°C)	0°C to + 40°C
	Housing	ABS
	Mounting Arrangement	Wall mount Type
	IP rating	IP20
Motion Sensor	Operating Frequency	5.8 GHz ±74.9MHz. ISM wave band
	Hold time	30S
	Stand by dim level	ON-OFF / Dimming with 10% level
	Detection area	6-meter dia.

Model No.





RADAR - Industrial Batern with inbuilt sensor



Model No.

