

Red color low intensity steady





Light-Head with integrated power supply

- Omni directional low intensity light (10 cd).
- 4 optics with cover in hard polycarbonate and Powder-coated aluminum enclosure
- Simple installation
- LED drivers inside the Light-head with surge protections.
- Inbuilt Photocontroller

Electrical Characteristics		
	Main voltage	230VAC +/-10% 50Hz /48 VDC
	Average wattage	3 W (night mode)
Ø 120 ────	Mechanical Characteristics	
180	IP degree	lp65
	Wiring	Entry through PG 7glands
	Operating temperature	-20/+55°C
	Size of the light	180mm (height) x 120mm (diameter)
	Size of the power supply	Inbuilt in light head
	Weight	1.0kg
	Wire cross section	from 1 to 4 mm ²
	Photometric Characteristics	
	Effective light output day time at 0° on site	N/A
	Effective light output twilight mode at 0° on site	N/A
	Effective light output night mode at 0° on site	10 cd (red)
	Color day/twilight time	N/A
	Color night time	Red
	Vertical beam spread	>10°
	Horizontal beam spread	360°
M4 LOCKING SCREW	Flash per minute	NA
_PG7		
M8 TAPPING		

Note - All units are in mm.

Note - This is GA drawing, dimensions may vary as per the final product.













