

Application for Obstruction light



Model: 220R10E27

Feature:

Lamp : Lamp of LED (Light emiting diode) type; LED long life about 70,000 hrs

LED 5 mm water clear packages

Quantity of LED : Quantity of LED 224 each per lamp

Operation : Operation on AC 220 - 240 Volts and 50-60 Hz frequency

Power : Consumption 10 W (\pm 1 W) at 220 -240 Vac

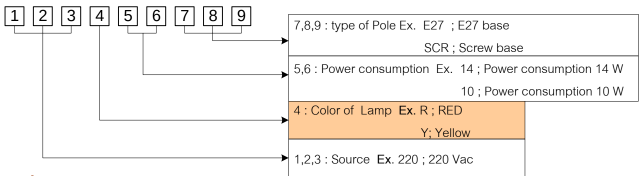
Luminous Intensity: Luminous Intensity (If = 20 mA) typical at 6,000 mcd per each

Base : LED lamp E27 base

Dimension : High 13.5 cm , Dimension 6.5 cm , Weight: 0.3 kg

** Usually steady burning

ORDERING DATA



Example

2 2 0 R 1 0 E 2 7

Model: 220R10E27

: Source 220 Vac 50 Hz

: Red color

: Power consumption 10 W

: Pole E27

2 2 0 Y 1 0 E 2 7

Model: 220Y10E27

: Source 220 Vac 50 Hz

: Yellow color

: Power consumption 10 W

: Pole E27



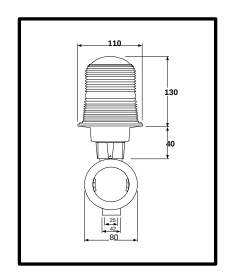
B.S.E. ELECTRONIC CO.,LTD.

TEL: 0-2803-6303-4 FAX: 0-2803-7636

http://www.bseelectronic.com ,http://www.oblight.net

FLASHER LAMP Model: SF220R10E27





Features:

BSE OB. Light-White fresnel lens model: SF220R10E27 is flash, obstruction lights are used to mark tall structures that present hazards to air navigation. During the night, these lights warn pilots to stay clear of the obstruction when installed in accordance with FAA AC 70/7460-1 and applicable FCC and ICAO rules and recommendations. Usually, one photoelectric controller is sufficient to provide automatic lighting activation at dusk in accordance with FAA specifications.

SPECIFICATION:

- Lamp of high Luminouse output RED LED lamp , chip technology -AlInGaP /GaP
- Life time more than 50,000 hours
- White fresnel glass globes for 360° visibility
- Operates on AC 220-240 volts and 50-60 Hz frequency
- Consumption 10 W (\pm 1W) at 220 -240 Vac
- Flasher Lamp can be adjusted in 4 step
- Weather / corrosion resistant lamp assembly and housing
- Self contained winding compartment eliminates additional boxes
- Threaded 1" 3/4" bottom hub for mounting
- Single fixture



Weight

SINGLE OBSTRUCTION LIGHT 4.5 lbs, 2.0Kg

Rev: 21-07-2010