

BSE OBSTRUCTION LIGHTS

Compliances:

FAA AC 150/5345-43: L-810 FCC Rules and Regulations Canadian Standards Association (CSA)

ICAO ANNEX 14

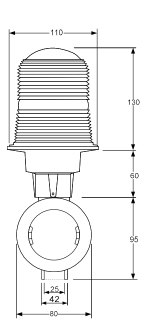
LED Obstruction light Single Assembly Made in THAILAND

Model: 48W5AL



Compliance with following Specification AC # 1505345-43E ICAO (ANNEX 14, THIRD EDITION-JULY 1999 Chapter 6)

Obstruction light is the first certified LED based Low-Intensity, Type A obstruction light. This fixture Is used to mark any obstacle that may present hazards to aircraft navigation



Features

- LED Red lamp, Chip technology -AllnGap / Gap and Standard 5 mm (T-1 3/4") Water clear package
- More than 70,000 Hours life average at normal usage.
- Operates on direct current at 43-57 Vdc
- Low power consumption 5 W (+1 W) at DC 48 V.
- Can be adjusted to be flash (30 time/minute) or steady burning
- Transient protection circuit at 4.5KA, wave form 8/20us (MOV)
- Properties structure to be Earth grounding provisions provided
- Unique optically designed lens to enhance LED operation and provide 360° visibility at 15 cd typical
- Lens, Clear Fresnel glass globes for 360 visibility
- Body Cat. No.BS-WF-001, IP 65 Cast aluminum housing with yellow finish
- Weather/corrosion resistant lamp assembly
- Self-contained winding compartment eliminates additional boxes
- Single fixture, Threaded 3/4" bottom hub for mounting



SINGLE OB.LIGHT 4.5 lbs, 2.0 kg

B.S.E. ELECTRONIC CO., LTD. (THAILAND)

Tel. (662)803-6303-4, (662)803-7637 Fax. (662)803-7636 Website: www.bseelectronic.com E-Mail:info@bseelectronic.com

Remark: model: 48R5AL -- > RED Fresnel glass globes



