

LED OBSTRUCTION LIGHT

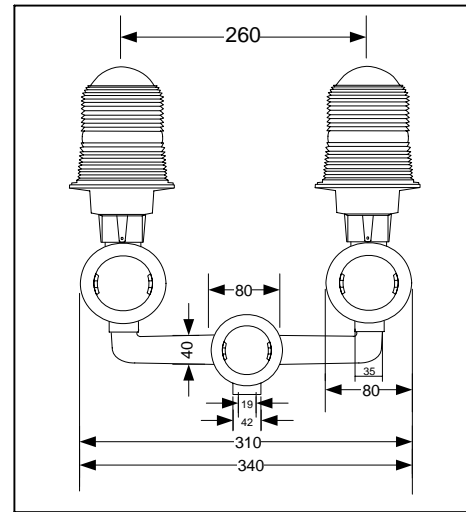
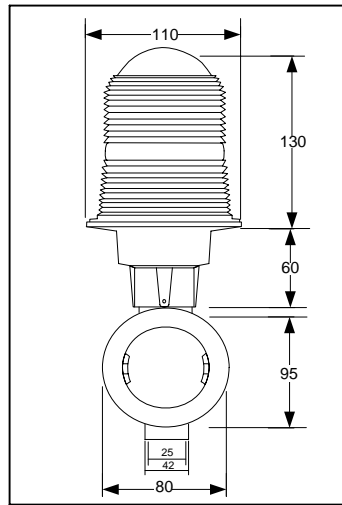
Series 1224 DC-1

Compliance with following Specification

AC# 1505345-43E

ICAO (ANNEX 14, THIRD EDITION-JULY1999)

MIL-C-25050



Single Assembly

Double Assembly

Obstruction light is the first certified LED based L-810 obstruction light. Designed for steady burning . This fixture is used to mark any obstacle that may present hazards to aircraft navigation

Features

- LED - chip technology – AlInGaP / GaP and 100, 000 hours life average at normal usage.
- Low power consumption 5.5 W (± 1W) at DC 48 V
- Operates on direct current at 43-57 Vdc
- Transient protection circuit over to 6 KV 3 KA standard
- Properties structure to be Earth grounding provisions provided
- Unique optically designed lens to enhance LED operation and provide 360° visibility at 15 cd typical per each
- Red fresnel glass globes for 360° visibility
- Weather / Corrosion resistant lamp assembly and housing IP 65
- Self – contained winding compartment eliminates additional boxes
- Threaded 3/4 " bottom hub for mounting

Ordering Information

Model:

1224 DC-1 : Obstruction light LED 48 VDC single type , Weight : 4.5 lbs , 2.0 Kg

1224 DC-2D : Obstruction light LED 48 VDC double type , Weight : 11.1 lbs , 5.0 Kg



B.S.E. ELECTRONIC CO.,Ltd.

Tel: 0-2803-6303-4 Fax : 0-2803-7636

Http://www.bseelectronic.com, Http://www.oblight.come-mail:contact@bseelectronic.com

Made in Thailand

Rev.1