FAA AC 70/7460-1: L-810





Canadian Standards Association (CSA)

ICAO ANNEX 14



Compliances:

- * Designed to meet FAA L-810 requirements per AC 70/7460-1, operational range -55°C to +55°C
- * Designed in reference with ICAO Annex 14, Low Intensity Type A photometric requirements
- * ISO 9001:2022 Registered Quality System
- * Photometric testing conducted in accredited Thailand laboratory (reports available)

Description:

BSE OB.Light is a red steady-burning obstruction light used to mark tall structures that present hazards to air navigation. During night operation, these lights provide visual warning to pilots when installed in accordance with FAA AC 70/7460-1 and ICAO Annex 14 Low Intensity Type A guidelines.

Together with the BSE FAA L-810(F) flashing red obstruction light, operating at 30 flashes per minute (FPM), and BSE controllers, the OB.Light forms part of an integrated obstruction lighting system.

When applied individually, single or double BSE OB.Lights can be mounted directly to conduit risers and may be combined with a BSE controller's universal transfer & alarm relay for lamp backup and remote lamp-failure indication. Typically, one photoelectric controller is sufficient to provide automatic dusk-to-dawn activation in accordance with FAA recommendations.

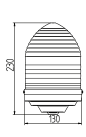
All BSE OB.Lights include lens tethers for safety, with power consumption not exceeding 5-7 Watts per head.

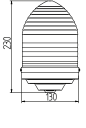


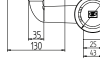




Double Types







Dimension

Features:

- Accepts traffic signal lamps with E27 base
- Operating voltage on 120 or 220 Vac 50-60 Hz power supply when used with proper voltage lamp
- Temperature rang at -20° c to + 60° c
- Red color Acrylic lens globes for 360° visibility
- Yellow color ABS base
- Three way junction box cast iron body; double only
- Threaded hub (34- inch) for mounting ; double only





8



B.S.E. ELECTRONIC CO,.LTD

BSPL OBSTRUCTION LIGHT Compliances: FAA AC 70/7460-1: L-810 FCC Rules and Regulations Canadian Standards Association (CSA)

ICAO ANNEX 14

Style

Single Types

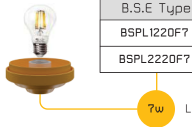
MODEL:BSPL.



Specification

FAA L-810 8

Lifespan of the red LED light bulb is 4,000 hours at 120 Volts or 8,000 hours at 220-240 Volts. For LED lamp usage, the lifespan exceeds 100,000 hours. Accepts traffic signal lamps with USA medium screw base and European E27 base.



ICAO Low Types A Double Types Lifespan of the warm white LED light bulb is 4,000 hours at 120 Volts or 20,000 hours at 220-240 Volts. Accepts traffic signal lamps with USA medium screw base

Lens Color

RED

OB.LIGHT CONTROL

"B.S.E Electronic Co., Ltd. specializes in the manufacturing of aviation obstruction light controllers. Our controllers are available in a variety of models, each designed to accommodate different levels of obstruction light installations. We offer options for input voltages of either 220V AC or 48V DC, ensuring compatibility with diverse power systems. Our company is dedicated to providing reliable solutions tailored to meet the specific requirements of our customers."

Power

220V AC

7Watts

and European E27 base.



Example picture of control cabinet







Compliances:

FAA AC 70/7460-1: L-810

FCC Rules and Regulations

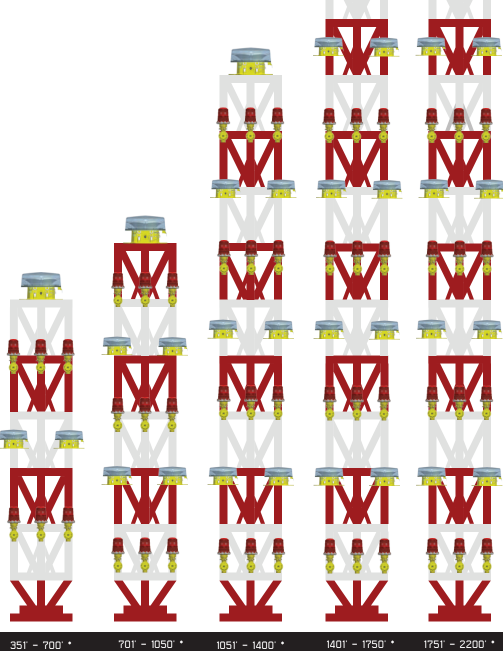
Canadian Standards Association (CSA)

ICAO ANNEX 14

FAA configurations

FAA RED lighting Type A-Painted Tower / RED lights for night







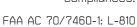
A-0

151' - 350' ***** A-1 351' - 700' A-2

701' - 1050' A-3

1051' - 1400' A-4 1401' - 1750' ***** A-5 1751' - 2200' **•** A-6

3

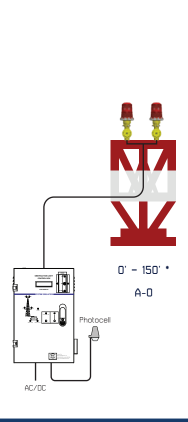




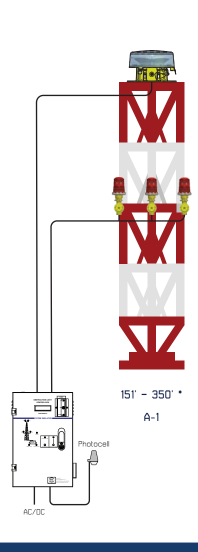
Canadian Standards Association (CSA)

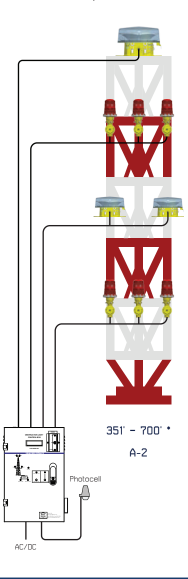
ICAO ANNEX 14

Installation Guidelines for Obstruction Signal Lights by B.S.E Electronic Co., Ltd.



B.S.E. ELECTRONIC CO.,LTD





OBSTRUCTION LIGHT CONTROL



BSCB

Control cabinet for lights with 3 outputs
Operation modes:

Flashing / Steady / Single Light On with One Light Backup



TS1

Control cabinet for lights with 3 outputs Input 48v DC

Operation modes: Flashing / Steady



TS3

Control cabinet for lights with 1-16 outputs (depending on the height of the building installation)

Operation modes: Flashing / Steady / Single Light On with One Light Backup