I4-1 PAGE4

EOL1 Low-intensity Obstacle Lights and EFH1 Flasher

EXPLOSIONPROOF

For UL.60079-1 Standard Class I,II Div.1 and 2 Groups C,D,E,F and G For IEC.60079-0 to 1 Standard Zone 1 and Zone 2





Technical data

Type of Protection: Ex d IIA T6

Conforming to : Standards IEC 60079-0 to 1 or UL 60079-1

Marking for test : Ex II2G

Degree of Protection: IP 66 / 67 acc.To IEC 60529

Ambient Temp. (Ta) : -20 °C to+ 55 °C

Rated Voltage : 12 - 24V.DC. 110 - 220 V.AC. 50Hz

Type : EOL , EFH
Lens : Acrylic plastic

Globe : Heat and impact resistant glass
Body and junction box : Copper-free aluminium
Guard and screws : Stainless steel

Protection class for UL. : Class I, Divition1 or 2 Group.C,D

Class II, Divition1 or 2 Groups.E,F,G

Class III

Protection class for IEC: Zone1and Zone 2





ISO9001:2008



Standard Finishes:

- Copper-Free aluminium - Expoxy-polyester powder

- Stainless steel - Natural

Applications:

The EOL1 low-intensity obstacle lights and EFH1 Flasher are suitable to use

in hazardous areas where the presence of flammable gases, dusts and flyings or fibers.

for marking and lighting of tall structures, buildings or use on mobile objects which intend to reduce hazards to aircraft.

for outdoor and corrosive environments.

Catalogue Numbers:

Lamp	Lamp	Light	Flashing	Cat.,No.
Watts	Type	Intensity [imes/min	
100	Incan.	> 10 cd.	none	EOL1-100
150	Halogen	\rightarrow 40 cd.	70 - 75	EFH1-150
1	Halogen	-	30 - 35	EFH1-001

Features:

- Copper-free aluminium body and cated with epoxy-polyester for high corrosion resistant.
- powder for high corrosion resistant.
- Heat and impact resistant glass globes.
- 100W. For only fixed light, 150W. And 1W. For halgen lamp. (see Note and Options)
- Burning lamp life is more than 2,500hrs. For 100W. Incandescent traffic signalling lamp, or more than 2,000hrs. For 150W. And 1,000hrs halogen lamp.
- Through-feed 3/4 inch NPT standard conduit hub for pendant and bracket type.
- Factory sealed.

Note:

Adding suffix for lens colour to Cat.,No.

R - Red, O - Orange, C - Clear, B - Blue

Adding suffix - H to Cat.,No. for integral flasher circuit assembly into fixture body.

Dimension: (in mm.)

