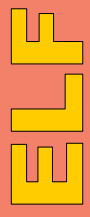


# Ellectric Landing Flare



The ELF Electric Landing Flare is an extremely reliable battery operated emergency runway edge light. The lights are made from tough UV stabilised polycarbonate and will not rot, rust or crumble. Simply lay them out along the runway and 'click' them on. The LED light source operates on two 6V lantern 'Dolphin' batteries (not included).

# **Features**

- True Aviation omni-directional beam
- Available all aviation colours
- Robust, long life LED light source
- Simple click ON / click OFF operation
- Zero maintenance requirements
- Easy access to batteries robust over-centre latches secure lid
- Polycarbonate body and lens will not rot, rust or crumble
- Rope handle for easy deployment
- Weighs 2.2 kg with batteries. Will not easily blow over.



Ordering Information

Colour	Stock Code
White	ELF
Blue	ELFBLUE
Red	ELFRED
Green	ELFGREEN
Yellow	ELFYELLOW

# **Compliances:-**

Exceeds photometric requirements as specified in...

## **International Civil Aviation Organization**

ICAO Annex 14 Volume 1, Chapter 5, Paragraph 5.3.2 Emergency Lighting

### Federal Aviation Administration FAA Advisory Circular AC150/5345-50 L-863 Specification for Portable Runway Lights

## Civil Aviation Safety Authority Australia CASA Manual of Standards Part 139, Chapter 9, Section 9.18.3 Unserviceability Lights

### Air Standardization Agreement STANAG 65/8E Portable Airfield Lighting Systems

Australian Defence Force Publication

ADFP 602 Aerodrome Design Criteria Part 5, Chapter 8 Paragraph 806 and Annex A NSN 6230/660826260

# **Airport Lighting Specialists Pty Ltd**

Phone +61 (0) 3 9432 0511 PO Box 94 Rosanna Victoria 3084 Australia Fax +61 (0) 3 9432 1952 Email sales@airportlighting.com.au



# ELFs are easily deployed

## Dimensions

Light: 290mm high Each light weighs 2.2 kg when fitted with batteries.

Pack size: Includes 2 lights 285 x 190 x 300mm (L x W x H) Pack Weight: 2.6 kg