



# SAFETY AND EMERGENCY BEACONS

Visible for more than 1km at night



VICTORIA POLICE  
Used and recommended by the Victoria Police Force Australia

**ICECx & ATEX intrinsically safe  
Ex ic IIC T4 Gc accreditation**

**Full range of colours & functions**



## POLICE

From red/blue flashing in Australia to blue flashing in UK to amber flashing in Germany, Eflares are used by police forces extensively for safety and traffic control.

## FIRE

Emergency services the world over use Eflare flashing beacons in red or blue or amber or red/blue. They give long range warning for safety and traffic control.

## AMBULANCE

Traffic control to maximise safety is quickly achieved with the use of Eflares in difficult situations. Popular colours range from red or amber to green/white.

## MINING

Eflares are used throughout the mining industry both above and below ground with the ATEX intrinsically safe accreditation. A full range of colours is used for both signaling and safety applications.

## TRANSPORT

The ease of use and long range visibility of Eflare flashing safety beacons are vital in breakdown situations, as is the useful ability of switching to a torch function.

## INDUSTRY

From chemical spills to production hazards, Eflares are used to signal safety and factory information with complete effectiveness.

## AVIATION

With a visibility of up to 4kms, the aviation Eflare in various colours is used in helicopter landing sites, emergency airfields, taxiway closures, remote airstrips and obstacle identification.

## MILITARY

As well as the normal range of Eflares for safety and signaling, a range of infra-red Eflares can be used by ground, air and sea (with floatation colour) forces.

## RAIL & PORT

The long range visibility of Eflare beacons proves ideal for signaling safety and precise position on rail tracks and to ships coming into dock.

For all information visit our regularly upgraded website at [www.elflarecorp.com](http://www.elflarecorp.com)

# EFLARE HIGH PERFORMANCE PROFESSIONAL BEACONS

Patented fresnel lens to maximise beam conspicuity, visible for more than 1km

High-luminosity solid state LEDs rated for greater than 100,000 hour operating life.

Shatterproof polycarbonate lens to ensure maximum clarity, strength, durability and shock resistance

Low battery indicator to show when the batteries need to be replaced (not included in 300 series)

Failsafe positive activation microswitch to prevent accidental turning off or on of beacon

Reflective strip and fluoro body to maximise visibility, day and night

Most models have an operating life of more than 40 hours for each set of batteries.

Impact resistant ABS body and cap to maximise toughness and durability of beacon

Coloured pins indicate the beacon light colours

Advanced battery protection system to protect circuits and batteries from shock if the beacon is dropped

High strength clips to permit attachment of beacon to cones, signs, belts or vehicle windows

Precision o-rings to ensure beacon is waterproof, dustproof and safe to operate in hazardous areas

Actual size

- **Intensely bright**
- **Full range of colours**
- **Flash or steady-on**
- **Single or dual colours**
- **Switch to torch option**
- **Portable, compact & robust**
- **Infinitely versatile**
- **Height 8 inches/200mm**  
(except EF350 5.5 inches/145mm)

## FULL RANGE OF ACCESSORIES



Cone Mount Clip



Magnetic Clip



Suction Clip



Daylight Hood



Rubber Base Mount



Aviation Base Mount



Magnetic Base Mount



Floatation Collar



Distributed by: