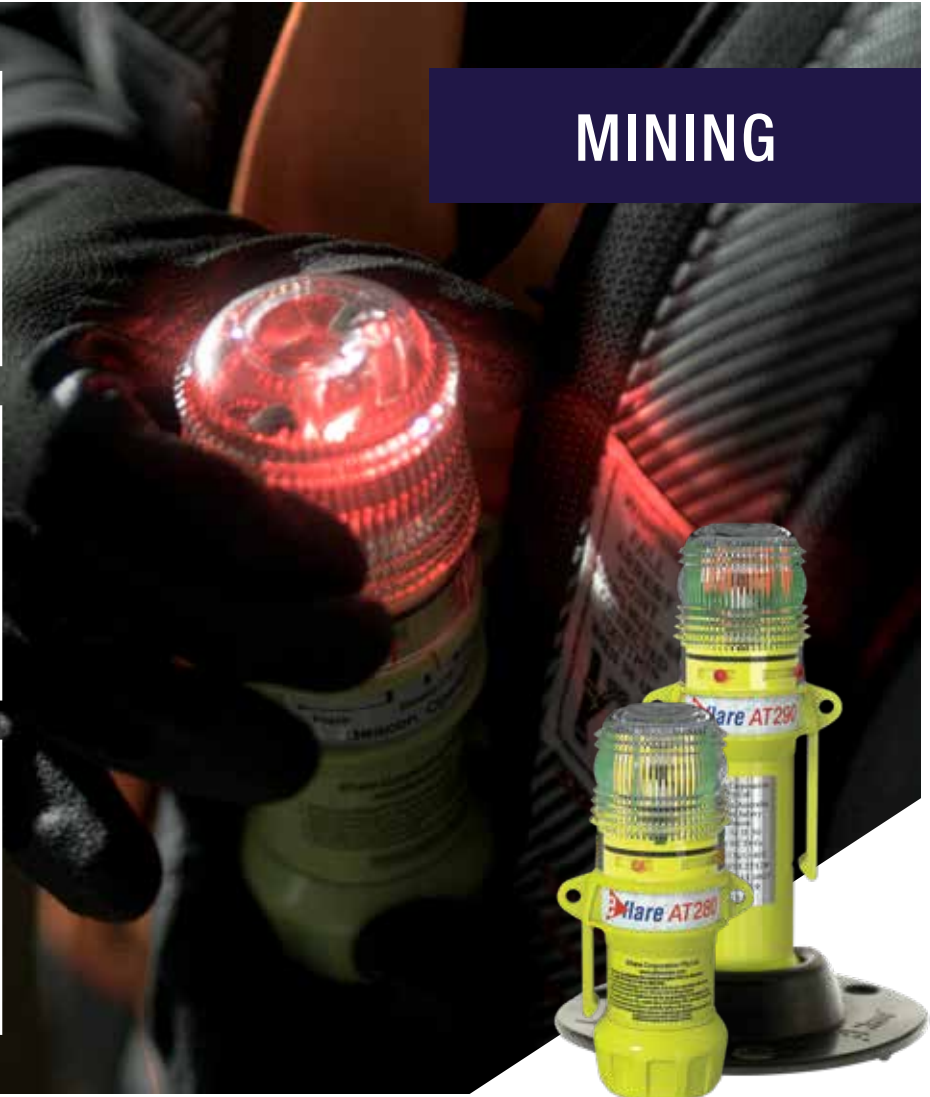
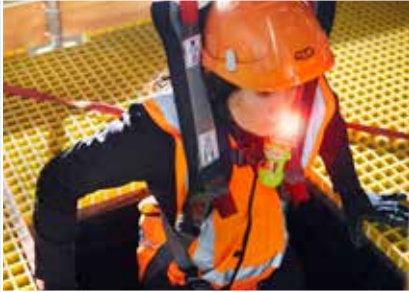




THE WORLD'S MOST ADVANCED  
**INTRINSICALLY SAFE** \* BEACONS

**MINING**



# CREATE A SAFE MINING WORKPLACE WITH EFLARE INDUSTRIAL WARNING BEACONS

Intrinsically safe\*,  
lightweight and  
easy to deploy

Versatile,  
compact and  
practically  
indestructible

Warranted  
against product  
defects for  
5 years

Over 500,000  
units sold in  
20 countries

Visible  
from over  
1 kilometre  
at night

Mount options:  
Rubber, Aviation  
and Rail base,  
Magnetic clip,  
Magnetic base cap

[www.eflarecorp.com](http://www.eflarecorp.com)

Eflare beacons are compliant with the publications **IEC 60079 Part 0** (General requirements) and **Part 11** (Intrinsic Safety "i")



### Applications

- Blasting Operations
- Vehicle Breakdown
- Indication of cross carts and draw points
- Boom Gate Identification
- Vehicle Safety Kit
- Hazard Identification
- Fuel Spills

**INTRINSICALLY SAFE\* BEACONS** - The patented lens ensures that the area is highly visible to those around, maximising Mining worksite safety.

### About Eflare

For more than 20 years Eflare has been the world leader in LED Safety beacons for EMERGENCY SERVICES, RAIL, UTILITIES, MINING, AVIATION, MILITARY, TRANSPORT, LOGISTICS and INDUSTRIAL applications.

Since the late 90's Eflare has been committed to supplying safe, reliable, durable and cost effective warning beacons, which has resulted in more than 500,000 beacons being sold world-wide in over 20 countries.

With Eflare's accreditations to operate in Hazardous environments and varied range of models and features, improving workplace safety quickly, easily and effectively in any environment is what Eflare prides itself on. Whether it be different beacon colours, varied flash rates, light activated beacons or different size, shape or colour Eflare can provide your company a solution.

As a pioneer in LED and lens technology, Eflare understands our users unique requirements and work alongside teams all over the world to design and develop safety beacons that serve our customers requirements.

Contact us now to discuss your requirements!

Eflare Corporation Pty Ltd

Suite 4, 750 Blackburn Road  
Clayton, Victoria 3168 Australia

t 61 3 9544 6994

e info@eflarecorp.com

www.eflarecorp.com



### \*Accreditations

Eflare Beacons are compliant with the publications IEC 60079 Part 0 (General requirements) and Part 11 (Intrinsic Safety "i") and as listed below:

- > IEC60079-0: 2011 Edition 6.0
- > IEC60079.11: 2011 Edition 6.0
- > IEC60529: 2001 Edition 2.1

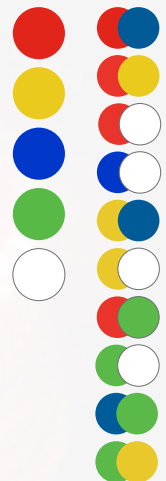
#### Eflare accreditation

- > Accreditation Level - Ex ic IIC T4 Gc IP66
- > ATEX Certificate No. – ITS10ATEX27129
- > IECEx Certificate No. – IECEx TSA 11.0023

### Warranty

- > Backed by an industry-leading 5 year warranty

Single colour & dual flash options available



Height: 20cm  
Weight: 260g

Height: 15cm  
Weight: 240g

### Industry users

Eflare's industry leading quality, durability and high performance have seen them used in every corner of the globe. Eflare beacons are used by BHP South Australia, Western Australia & Queensland, Isaac Plains Coal, and Tasmania bluestone.

Note: Please confirm local intrinsic safety regulations and requirements in your region to ensure compliance to local certifications.

Mining