



BE SEEN - BE SAFE Safety and emergency beacon visible for more than 1km at night!

Eflares Boost Line Crew Safety

Yarra Trams in Melbourne are now using Eflares to protect their line maintenance crews. They are using two types:

Eflare HZ520 amber & white dual flash on ground lever or on cones for conventional traffic management or night work while tram lines are temporarily closed.

Eflare HZ530 red & white dual flash for the rapid response crews who handle emergencies around the clock - they also wear these flashing units on belts.

As a Yarra Trams spokesperson said: "We're tried the various colours and while most perform well at night, it is the red which stands out on Melbourne's cloudy winter days which solves a problem; both are working very well."



TF510 Tops With Transport

Eflare's unique flashing beacon or torch function

The Eflare TF510 is selling well into various sectors of the road transport industry.

Many drivers and transport operators like the smart facility where the single unit can be used as either a flashing safety beacon or a powerful torch flashlight just by switching.

They appreciate the versatility of the very strong output red or amber warning flash or the directional white torch beam with a battery life of 40 hours.



Road Workers Now Use Eflare Safety

Eflare HZ530 red & white dual flash beacons have been chosen by Construct Traffic in Victoria for use by their road working crews to improve safety.

This company employs 100 people and is involved with roads construction and maintenance. The HZ530 Eflares are used to alert drivers on foggy days as well as nights.

As a company manager said: "We're using the red and white flashing colours for advanced warning because we've noticed how drivers really slow down and so our people feel safe. They really work so everyone's happy."



New Compact Eflare Selling Well

The recently released Eflare EF300 is proving a winner in many safety markets. The beacon's biggest advantage is its compact size and light weight, while maintaining a strong light beam.



It can easily be stored in restricted places such as a tool box or car glove compartment for use in locations where it can be worn on a belt or with a shoulder strap - both available as accessories.