



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



New Eflare Belt Lifts Personal Safety

The simplest of solutions can have the widest range of new applications. And Eflare's newly released personal belt is immediately proving popular with many different customers.

The new belt is as simple as a strong 25mm red plastic band where both ends of its 1250mm length have industrial grade Velcro. It has the massive advantage of being able to be worn on the outside of all uniforms and hi-vis vests. And the smart simple design means one size-fits-all very quickly.

For the first time, an Eflare can be effortlessly worn and personal safety is lifted considerably. The new easy-to-use Eflare belt is a must for night repair crews, tradesmen and all safety kits as it works with all Eflares.



U.S. Police Switch To Eflare

Police forces in the U.S. are switching over from their previously popular old-style pyrotechnic flares to Eflare HZ510 Red.

Police road and response units are now using Eflares to provide reliable long range warning at incidents where our product has many advantages over a low profile unit. The move is to gain the advantage of safe storage, ease of use, greater range visibility, long running and no waste. The decision to switch was made after evaluation and testing where the performance and durability of Eflare proved superior and also the growing trend to phase out pyrotechnic flares for environmental and other reasons.



Replacing Cracked Lenses

As we occasionally receive requests for the repair of beacons with cracked lenses as the only damage, Eflare has developed a lens kit which consists of a replacement lens and 4 screws.



This enables a broken lens to be replaced once the 4 ultrasonically welded coloured pins have been carefully drilled out.

The replacement lens is the same as original and the work restores the beacon to normal operational condition.

Note: Such work negates any warranty.

Be Ready For the Big Season Switch



The noticeable change of seasons starts this month. In the northern hemisphere it is the introduction of summer and with it the fires in the dry areas while the southern hemisphere sees the return of long dark winter nights.

Eflares provide many safety solutions in both areas. Just a couple of months ago last summer in Australia we were struck by many bushfires where the fire fighters used Eflares very effectively in the most difficult of conditions. At the same time we were hearing from northern Europe how the Eflare's long-range visibility during the long winter nights proved valuable for their emergency services.

So now the seasons are reversed but the needs are as definite as the solutions. And distributors are reminded to order good stocks of the right models.