

- · Low battery indicator.
- Operation mode options: flash & steady-on, flash only, steady-on only, with single or dual colors or flashlight.
- performance and 360-degree visibility.
- · Tough and durable fluro body with reflective strip provides increased visibility.
- Patented clear Fresnel lens offers high Intelligent: adapts lighting brightness output to suit surrounding light conditions in order to save energy and improve visibility in daylight.
 - Eflare beacons are specially designed to provide night vision protection and are less likely to be obscured by ground items such as snow, fallen branches, debris, fire hoses, etc.
 - Unlike pyrotechnic flares, there are no toxic fumes and residue, they are reusable and easily switched on/off as required.

Specifications

•			
Type	700	Flash Rate	175 fpm
Height	20 cm (8")	Peak Candela	70 to 85 cd
Weight	450 g including batteries	No. of LEDs	8 (up to 16 avail. as special order)
Rating	IP66	LED color options	• other combos
Battery type	2 x D-cell Alkaline (not included)		available as special orders
Rattery life	80± hours		

It is important to remember that battery life is indicative and depends on beacon operation mode, LED color/s, temperature and usage (day/night).

Peak candela is the peak flash luminous intensity measured in flash mode, which may vary from model to model.



Eflare products are equipped with patented design lenses and the latest LED technology that offer high visibility and signaling safety product solutions.

Eflare has the experience and expertise to understand your unique requirements. Our team is able to work alongside you to develop and design LED safety products that will serve your needs.