

# SAS Emergency-LED-Flare. (SAS E-L-F)



- Designed as an emergency flare to replace incendiary flares
- Non-combustible and not subject to shelf-life or storage problems, such as damp or wet conditions
- Highly effective alternative to traditional flares
- Each SAS ELF has sixteen high luminosity LEDs that can be seen as a distinct beacon (rotating or pulse) up to 800 metres away
- Does not add a further hazardous material to be controlled
- Magnetised to enable attachment to vehicles and/or to each other to create even more effective lighting clusters
- Ruggedised and will withstand being run-over by vehicles, providing for fast on-road deployment
- Floats, providing water-borne solutions
- Can be used at depths of up to 30 metres
- User-determined flash-patterns

## Flash Patterns and Running Times\*

Pattern	Run Time
Rotate	15 hours
Quad Flash	30 hours
Single Blink	120 hours
Alternative	15 hours
SOS	24 hours
Solid On High	10 hours
Solid On Low	60 hours
2 LED Flashlight	20 hours
4 LED Illuminate	10 hours

\*NOTE: Blue, green and white LED flares will run at approximately 90% of listed times. Battery performance can vary due to factors such as temperature, battery age, etc. Run time is based on battery-based product. Rechargeable product provides roughly 65% of listed times. Detailed specifications available upon request.



SAS ELF is available in six colours. An additional Infra-Red alternative offers a solution for covert operations

SAS ELF is available in a range of variants including: rechargeable (in vehicle, 220V power point) or with replaceable lithium batteries.



SAS E-L-F solutions are brought to Australia by:

## Secure-Aware-Sydney

Specialists in quality security and safety products and services



SLED Security Licence # 410442258

Unit #3/192 KURRABA ROAD  
NEUTRAL BAY, Sydney, NSW, 2089.  
Phone: 0421-718-277