



Pi-Lit LED Sequential Flares

Pi-Lit LED 'smart flares' are radio-linked to warn drivers of activity ahead and also direct traffic where they need to go.

Approaching vehicles see a sequential string of LED lights that guide them away from the work zone or incident area. LED's automatically adjust to horizontal or vertical orientation when magnetically attached to your vehicle or up-lighting road cones.

- Rechargeable carry-case for convenience
- 900m visibility (clear weather)
- Magnetic base can attach to back of vehicle to create light bar
- Five flash patterns to choose from (change patterns to all flares from any single flare)
- 12 bright Side LEDs, 4 bright Top LEDs
- Small and rugged, used by police, fire, first responders, maintenance crews, traffic management and more



Made in USA

Watch these in action here



Easy to deploy with a single button press.



CODE	DESCRIPTION
25-SRF-REC	Pi-Lit LED Sequential Flares - Rechargeable

Colours Available: Orange, Blue, Red, Yellow.

Sold in sets of 10 with carry case.