



Sequential LED Road Flare

All weather, durable, road safety LED flare. Suitable for use under cones in a taper or on their own out in the open.

Its a cross between a flare and a beacon - we call it, the Fleacon.

Thanks to upgraded 2.4GHz radio frequency technology and advanced electronic gyro tech, the multiple LED flash modes of the Fleacon can be easily and automatically synchronised, resulting in an efficient and effective visual warning and guide for motorists through and around your worksite.

The Fleacon automatically activates the upward facing LEDs or the side LEDs depending on the orientation (vertical or horizontal) of the Fleacon module meaning effective visual warning when flat on the road or stuck to the side of your vehicle or guardrail with the built in magnet.

The Fleacon is the ultimate traffic warning device for Traffic Management, Police, Fire, Ambulance, Maintenance Personnel and security or crowd control personnel.



Specifications & Functions

1. Module size: 108x92x30mm
2. Rechargeable LiIon battery 1200mAh
3. Flash patterns and battery life:
 - o Single flash - 96 hours
 - o Double Flash - 60 hours
 - o Slow Single Flash - 110 hours
 - o Flash & Fade - 80 hours
 - o Fast Single Flash - 48 hours
4. Visibility
 - o 360 degrees when side LEDs are activated
 - o 180 degrees when using top LEDs
5. 12 powerful side LEDs, 4 high power top LEDs
6. Battery status check during startup
7. Easy to add more Fleacons to a series already in use
8. Disable all Fleacons in sequence through button press on any module in the sequence
9. Maximum distance between Fleacons is 15 metres
10. No limit on the number of Fleacons that can be synchronised
11. Automatically activates side or top LEDs depending on which way the Fleacon is held, positioned or installed (you can manually override)
12. Magnetic base for mounting on vehicles, walls, gates, signs, posts etc
13. Sturdy case for transport and storage of 6 Fleacons. The case is also the charging station for the Fleacons
14. Supplied with AC charger (100V-240V AC to 5.5V at 2A) and Car charger 12-24V DC to 5.5V at 2A)