

16 ultra-bright red/orange LEDs. IP67 weatherproof housing. Magnetic, fixes conveniently to steel surfaces

Visible for up to 1000m. Disc is protected by rubberised fins, shock resistant, shatterproof

9 user-selectable flashing patterns. 1 replaceable CR123A lithium battery (included) (nonrechargeable)

Solid, weatherproof, plastic and steel contruction. Press-fits to the top of a road cone

Extends the versatilty of LED road flares in emergency and temporary traffic control

Steel insert securely clinches to the flare's magnet





LED ROAD Flare/ Warning DISK

RF-B

Esko LED road flare, powered by CR123A lithium battery (nonrechargeable)



ROAD FLARE Magnetic Mount

RF-MM

Mount to enable a road flare to attach magnetically to the top of a cone

PERFORMANCE FEATURES — RF-B

LED Road Flares are a versatile safety equipment addition for police, firefighters, emergency teams, truck drivers, and very useful to any motorist in the event of a breakdown or accident. Can be placed inside a traffic cone for highly effective night warning

- + 16 ultra-bright red/orange LEDs
- + IP67 weatherproof housing
- Magnetic, fixes conveniently to steel surfaces (the flare is shaped so the magnet does not directly contact the surface—no risk of scratching)
- Visible for up to 1000m
- Disc is protected by rubberised fins, shock resistant, shatterproof (can even survive being driven over!)
- 9 user-selectable flashing patterns
- 🕈 1 replaceable CR123A lithium battery (included) (non-rechargeable)
- + Dimensions: 35mm H x 105mm Dia
- + Weight: 204g

PERFORMANCE FEATURES — RF-MM

- + Solid, weatherproof, plastic and steel contruction
- + Press-fits to the top of a road cone
- Extends the versatilty of LED road flares in emergency and temporary traffic control
- Steel insert securely clinches to the flare's magnet

SUITABLE FOR

- Roadside emergency
- + Police
- + Firefighters
- Transport operators
- Aviation
- + General motorist

