

pi-lit[®] SEQUENTIAL ROAD FLARE

ICSSOR-10RE



Use phones camera to scan and view video on Youtube



pi-lit[®] Smart Flares self-synchronize; no searching for pre-numbered flares or programming required. It's that easy! Sequential-flashing provides advanced warning and guidance similar to runway landing lights. Drivers slow and change lanes farther in advance when sequential lights are deployed. A compelling economical replacement for traditional flame flares. And much safer to use!



AVAILABLE OFF THE SHELF COLORS



ORANGE FLARE
ICSSOR



BLUE FLARE
ICSSBB



RED FLARE
ICSSRR



YELLOW FLARE
ICSSAA

AVAILABLE SET SIZES



6 FLARE SET
ICSSOR-6RE
ICSSOR-6



10 FLARE SET
ICSSOR-10RE
ICSSOR-10

RE = RECHARGEABLE SYSTEM

Specifications:

- 2.4 GhZ radio-communication (FCC compliant)
- 50+ feet (15 meters) range on ground (330 meters on top of a cone)
- IP65 rated; rugged and can withstand 30,000 lbs static load.
- Working temperature -40° to 60°C
- 3000+ feet (1000 meter) visibility with 360-degree horizontal viewing angle and 180-degree vertical projection.
- Rechargeable 1750mAh lithium battery or AA-Alkaline battery system available (24+ hrs Rechargeable, 36+ hrs Alkaline)
- Supplied with: Carrying/charging case, 12/24V car charger, wall charger. (Installed AA batteries for Alkaline set)

Features:

- RDS™ (Rapid Deployment System). Turn on a flare by simply removing from the case. No buttons needed. (Rechargeable version only)
- Tilt sensor automatically adjusts light output to top or side flash to enhance brightness and increase warning.
- Strong magnetic base to allow mounting on vehicles, signs, cones, etc. Mounting flares on back of vehicle creates an effective/low cost temporary light bar.
- 5 flash patterns to choose from (4 sequential, 1 simultaneous).
- Reverse sequence direction without resetting system (can be deployed in the reverse order).

