RECHARGEABLE LED ROAD FLARES



These rechargeable safety/emergency lights feature 9 user-selectable flashing patterns and are great for use as LED road flares, party lights, novelty lights, and farm or industrial equipment identifiers. The safety flares have 16 LEDs (5-mm), weatherproof housings with magnetic bases, and built-in rechargeable lithium-ion batteries. 6-Pack kit includes charger/power cable with cigarette light adapter plug, 100-240V AC charger/power supply, and carrying case charging station. Available in red, green, blue, and amber.

Rechargeable LED Road Flares are an essential piece of equipment for police, firefighters, EMTs, rescue first responders, and members of emergency response teams. Offers a great addition to personal safety equipment for any motorist in an event of a breakdown or accident. Visible for up to 1 mile and help augment standard hazard lights. Can even be placed inside a traffic cone for the ultimate safety zone. Provides emergency lighting to help find your way home when hiking up a local peak or taking a walk in the countryside. Environmentally friendly LED Safety Flares eliminates the toxic emission of damaging byproducts that traditional fire flares produce, such as perchlorate. The LED safety flares comply



with federal Department of Transportation (DOT) safety standards, the Manual on Uniform Traffic Control Devices (MUTCD) traffic safety codes, the National Fire Protection Association (NFPA) traffic safety standards, and the State of California VOC emission guidelines for use as a road safety flares in any traffic emergency.



FLARE OPERATING

To turn on the flare press the ON / OFF / MODE button on the upper side of the flare. The 9 different modes can be selected by repeatedly pressing the ON / OFF / MODE button. Press the button for approx. 2 seconds to turn off the flare at any mode.



RECHARGING IN THE CASE

The carrying case is also a recharging port. Be sure the flare is properly seated in the charging stall. The loop should be on top and the ON / OFF / MODE button faces up. Each charging station has an LED indicator noting if the unit is at full charge; red when charging, green when complete. The outside of the case has a master charging indicator. This will be green when all units are fully charged. If one unit is still charging, it will remain red.