## Greatland Laser

safety and rescue products

when your life depends on it.

## Rescue Laser Flare - Magnum<sup>™</sup> - The Ultimate Survival Tool

This compact, lightweight, hand-held signal device produces a highly visible expanding line of laser light to safely and securely reveal your location to aircraft and rescuers

The Rescue Laser Flare<sup>®</sup> Magnum is a hand-held day and nighttime laser signaling device that provides a convenient, effective way to signal a rescue party. Its waterproof, rugged design combines the safety of a laser signaling device with the convenience of a flashlight. Our most popular model with mariners!

Unlike pyrotechnic flares, the Rescue Laser Flare<sup>®</sup> Magnum is non-flammable, environmentally safe and can operate continuously for 72 hours on a two easily replaceable AA batteries. Two standard alkaline batteries included. Lithium AA batteries can be substituted in sub-zero conditions.









Willow, Alaska 99688 Toll-Free: 866.889.3425

AMERICAN \* MADE

## Product Specifications:

- Visibility: 20 miles (32 km) nighttime, optimum conditions
- Daytime signaling up to 1-3 miles (1.6-4.8 km)
- Waterproof: to 80 feet (24 m)
- Laser Diode: Red; 650 nm wavelength; 10,000 hours meantime life
- Laser Class: 3R < 5mW
- Operating temperature:  $-10^{\circ}$  C  $\sim +50^{\circ}$  C
- Operational Life: Approximately 72 hours before changing batteries
- Battery: 2 AA batteries
- Non-flammable, environmentally friendly
- Compact and lightweight, only 5.7" long and 4.8 oz.
- Rugged anodized aluminum, corrosion resistant
- Limited Lifetime Warranty see website for details
- Lanyard hole in end cap for attachment to a lanyard or key ring

<sup>\*</sup>Federal Law allows an EXCEPTION for laser emergency signaling devices to send a distress signal to aircraft.

Proven life tested emergency laser signaling devices since 2001 GREATLAND LASER © 2022 All Rights Reserved Rescue Laser Flare<sup>®</sup> Magnum SKU: RLFAA024-01

F

Includes a SIGHT RING to help aim at your target!