

Parachute Illuminating Rocket

PARACHUTE LUMINATING ROCKET

datasheet

The Comet Parachute Illuminating Rocket is used in Search and Rescue operations at night or for collision warning. Designed to withstand exceptional environmental exposure and to perform reliably even after immersion in water, the pull wire ignitor and improved grip provides easy handling. The rocket ejects a white flare suspended on a parachute at 300m (1000ft), which burns for 30 seconds at 90,000 candela.



APPLICATION

A day or night collision warning signal, or used at night to illuminate areas for Search and Rescue operations. Suitable for use in commercial vessels, recreational boats and rescue services.

✓ STORAGE

Ideally, should be stored in the robust, specially designed Polybottle, or in a dry, easily accessed location at ambient temperature.

✓ OPERATION

- Hold signal firmly by ribbed handle. Unscrew WHITE bottom cap. Do not point at people or property.
- 2. Hold rocket vertically above head pointing away from body.
- Ensure hands remain clear of top. To fire pull red ball sharply down.







SPECIFICATION

- Length: 287 mm (11.3 ins)
- Diameter at handle: 38 mm (1.5 ins)
- Diameter: 32 mm (1.25 ins)
- Nominal weight: 260 g (9.17 oz)
- Net explosive cont:
 92 g (3.2 oz)
- Light intensity:
- 90,000 candela
- Burning time:Colour of light
- 30 seconds white
- Colour of light:
- pull-wire ignitor
- Ignition:Altitude:
- 300 m (985 ft)

Authorised Dealer

Art No.

9123700

FlameSkill Ltd
1 Morton Peto Estate
Great Yarmouth
Norfolk
NR31 0LT
Tel: 01493 440464
Email: admin@flameskill.co.uk
Web: www.flameskill.co.uk