





### Application

A day or night long-range distress signal. 12 may be carried on ships bridge and there is a requirement for 4 in ships lifeboats and liferafts. Also suitable for use in other commercial and recreational boats.

# Operation







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

## Packing & Transport Information

- · 56 rockets in 2 metal tins in a fibreboard box
- · Gross weight 16.3 kg (35.93 lb.)
- Net weight 13.7 kg (30.20 lb.)
- Measurements of fibreboard box: 47 x 27 x 35 cm (18.5 x 10.6 x 13.8 in)
- Net Explosive Content per box Max: 5.152 kg (11.36 lb.)
- · Hazard Class 1.4G
- UN 0505
- · Proper Shipping Name: Signals, Distress, Ship
- · Other Information: Cargo Aircraft Only

## Storage

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

## **Approvals**

Conforms to SOLAS 74 as amended, IMO Resolution 81(70) and 96/98/EC. MED - BGV 425.007 : BAM-P2-0059, 0589-P2-0046, USCG, and other major maritime authorities world wide.

# Specifications

Length: 287 mm (11.3")

· Diameter at handle: 38 mm (1.5")

Diameter: 32 mm (1.25")

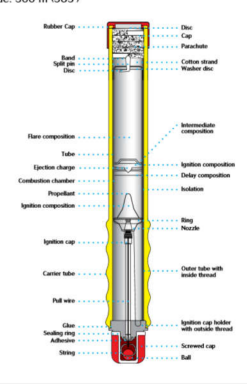
Weight Max: 245 g (8.23 oz)
NEC Max: 92 g (3.25 oz)

· Light intensity: 30,000 candela

· Burning time: 40 seconds

Colour of light: red

Ignition: pull-wire ignitor
Altitude: 300 m (985')





### WARNING

- Ejects rocket projectile do not point at people
- · Do not fire in a confined space
- Keep out of reach of children
- Only for emergency use at sea
- · If damaged or dented do not use
- · Do not dismantle
- · Keep away from source of heat
- · Do not use after expiry date

### DISPOSAL

 Pyrotechnics must be treated as hazardous items and must be disposed of responsibly in accordance with local regulations.
 For help and advice, visit our website www.painswessex.com