

Parachute rockets



Applications

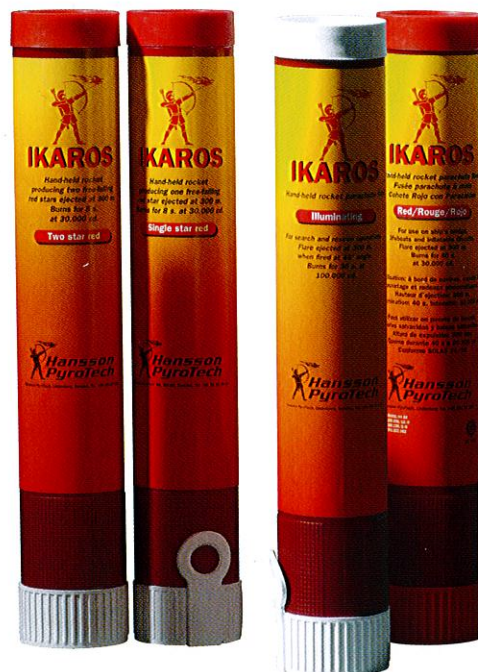
For long range distress signalling on ships, lifeboats and life rafts. The best signal for use in offshore kits for pleasure crafts.

Design and function

A launching tube with clear instructions and a non-slip surface ensures safe operation even when launched with one hand. The IKAROS parachute rocket is waterproof and can be held under water in the ready-to-fire position.

General

The IKAROS parachute rocket was introduced in 1959 and its design is now used by most manufacturers around the world. IKAROS is the leading parachute rocket on the market with a quality and performance that meets the highest demands for functionality and safe operation. It is approved globally and conforms to the latest SOLAS 74/96 regulations.



Specifications

Red

Flare ejection height:	350 m
Light intensity:	30,000 cd
Burning time:	> 40 s
Dimensions:	277x47 mm
Weight:	345 g
Ref. No.:	34 01 00

White

Flare ejection height:	350 m
Light intensity:	100,000 cd
Burning time:	> 30 s
Dimensions:	277x47 mm
Weight:	350 g
Ref. No.:	34 02 00

Other IKAROS rockets

IKAROS single-star red rocket 34 05 00
IKAROS two-star red rocket 34 07 00



Directions for use



The rocket is waterproof and can be held under water in ready-to-fire position