y in D



PRODUCT DATA SHEET



OVERVIEW

Pyrotechnics 26.5mm Signal Cartridges

đ

Code: PT4511A Weight: 50g approx. 26.5mm Signal Cartridge Red

PT4511A

VERSION 5

SPECIFICATION

Net Explosive Content: 18g approx. Dimensions: 68mm x 30mm Candela: 40,000cd minimum Range: 60m to 120m (fired vertically) Operating Temperatures: -46°C to +71°C (Military) Operating Temperatures: -20°C to +50°C (Commercial) Light Signature: 7 seconds approximately

Description

The 26.5mm Signal Cartridge is to be used in the role of medium range signalling and illumination. It is intended to be used for battle field/exercise signalling, ship to ship / ship to shore signalling, LZ/DZ location and general signalling at airports/oil rigs etc.

The 26.5mm Signal Cartridge functions consistently and effectively in all expected operational environmental conditions, at the temperature ranges detailed above.

The cartridge is a fully waterproof unit made up of a lift charge, a solid flare projectile unit encased in an aluminium case and is identified by tactile markings moulded on the colour coordinated closure cap.

The coloured signal variants provide pure, high intensity light signatures, visible and identifiable in bright sunlight for approximately 7 seconds.

The cartridge has a ignition percentage of 99% when conditioned at 21°C +/- 3°C.

TRANSPORT & PACKAGING DETAILS

Packaging: Plywood Box Dimensions mm: 500 x 280 x 320 Qty per Outer Pack: 300 Gross Weight: 9.30kg Maximum NEQ: 2.90kg Proper Shipping Name: Cartridges, signal UN Serial Number: 0054 Hazard Class: 1.3G Service Life: 5 years under controlled conditions Storage requirements: To remain with original sealed packaging, stored between +5°C to +30°C with a relative humidity not exceeding 70%.

Storage outside of these conditions will not be warranted, may reduce the service life and lead to the device not functioning as intended.

Find out more sales@primetake.com

We are constantly reviewing our products. All specifications are to be used as a guide and may vary so please check that the specification meets your requirements.