

Railway Signalling / Light signal /

ILLUMINATING RED SIGNAL /

This ILLUMINATING RED SIGNAL is used to signal a danger or an accident, by night or day, after an extremely short set-up time.

It is mostly used in foggy weather, on railroads, level crossings, highways, or as runway lighting on improvised or unequipped airfields, etc.



Composition /

- 1- A cylinder containing the illuminating composition
- 2- A sealed ignition system with striker attached to the torch
- 3- A match and a friction block for emergency lighting
- 4- A waterproof plastic case with secure opening

Pulling on the ring releases the striker which hits the primer. This ignites a transmission charge. Gases propel the ignition system and simultaneously fire the illuminating composition. System safety is ensured by the emergency igniter and friction block.

Warranty: 5 years

Specifications /

- Effect : Red flame
- Combustion time Over : > 7 min
- Light intensity : 5,000 Cd
- Length : 538 mm
- Diameter : 42 mm
- Mass : 1,100 g



Logistics /

UN 0191



- Packaging : fibreboard box of 10 units
Export requirement : AEPE

Certification /

CE certification category P1



CIVIL PROTECTION AND SAFETY