

Ground Flare Indicating Yellow



Ground Flare



Soft ground

Solid ground



Pull igniter



Yellow flame

Application

Marking of landing zones and wind direction indicator for Helicopters as well as emergency landing path for fixed wing aircrafts.

Description:

The Ground Flare, Indicating Yellow consists of a plastic tube filled with a high performance flare composition. At the lower end of the flare tube is a pedestal, consisting of 3 spikes, enabling the flare tube to be either place into or onto the ground – longitudinal respectively perpendicular direction of spikes. Due to the flexible positioning of the 3 spikes a stable placement in uneven terrain is possible.

Operation:

1. Choose the correct position of the spikes for mounting.
Soft ground: Spikes parallel to the tube
Solid ground: Spikes perpendicular to the tube
2. Push or put Ground Flare assembly into safe vertical position.
3. Pull off top cap of igniter and fold out the pull striker ring.
4. To ignite the flare, pull off the striker ring sideward. After a delay time of 3 sec. the ground flare starts to burn.

Specifications:

Total length:	440mm (spikes in transport position)
Spike length:	100mm
Diameter:	28.7mm
Weight:	approx. 280 gram
Delay time:	3. sec. nominal
Burning time:	100 sec.
Candle Power:	75.000 cd
Net Explosive Mass:	approx. 220 gram

References:

N/A

Product Codes:

9230800

UN Number:

UN 0092

Proper shipping name:

Flares, surface

Packing:

Qty. per box	Hazard Class	NEQ (kg)	GR Wgt (kg) approx.	Vol m ³ approx.
50	1.4 G	11kg	24kg	0.03m ³

This is the standard method of pack. Other packs may be available subject to specification. Please contact our sales team to discuss your requirements