TRIP FLARE TF-12



APPLICATION

Trip Flare TF-12 is an early warning signaling device used to warn of infiltrating troops by illuminating the area surrounding the trip ware.

TECHNICAL SPECIFICATIONS

Flare Body Height	200 mm
Flare Body Diameter	50 mm
Flare weight	1 kg
Tripwire length	30 m
Weight of explosive substance	280 g
Initiation	Fuse UTF-M12
Illumination time	80 s
Light intensity	85'000 cd
Operating temperature	from -15°C to +65°C
UN Number	0092
ADR Number	1.3G
Packing Group	II



PACKING

Standard packing consists of 1 flare in polyethylene bag.

21 flares in one plywood box. Dimensions 695 x 340 x 255 mm.

Gross weight: 45 kg.

SHELF LIFE

10 years.



