

INFRARED DECOY FLARE MJU-7A/B

APPLICATION

The Infrared Decoy Flare MJU-7A/B has been used for air shielding in not coercive rocket engines work conditions of the self guide rockets on infrared irradiance.

MJU-7A/B considers a generator of infrared radiation. The generator has been made from special infrared flare composition on base of the MTV (Magnesium-Teflon-Viton).

This Tara Aerospace and Defence Products AD Flare has been assigned with the Nato Codification System Number NSN 1370-77-000-0088.

TECHNICAL SPECIFICATIONS

Length	205 mm (8")
Body dimensions	25 x 52 mm (1" x 2")
Rim dimensions	27 x 54 mm
Weight	max. 370 g
Weight of explosive substance	max. 261 g
Initiation	Impulse cartridge BBU-36/B
Bridge resistance	0.8 – 1.2 Ω
Current strength	Not less than 4.25 A
Dispensing Systems	AN/ALE-40, AN/ALE-45, AN/ALE-47
NATO Stock Number	1370-77-000-0088
UN Number	0093
ADR Number	1.3G
Packing Group	II



PACKING

Standard packing consists of 88 flares in one plywood box.
Dimensions 700 x 365 x 270 mm.

Gross weight: 40 kg.

SHELF LIFE

Storage life: 9 years. Install life: 1 year.