



HIGH-PERFORMANCE SOLUTIONS FOR MUNITIONS SYSTEMS

TECHNICAL SPECIFICATIONS

Tulpar specializes in the manufacture of high-performance illumination parachutes tailored for irritical defense applications. Offered diameters ranging from 30 cm to 5 meters, these parachutes are fully customizable to align with specific operational requirements. Constructed from materials compliant with MIL-C and MIL-STD standards, our parachutes ensure reliable performance even in the most demanding environments.

Tulpar's illumination parachutes play a vital role in providing dependable lighting across various munitions systems, significantly enhancing night visibility and ensuring operational effectiveness. These parachutes are commonly utilized in the following munitions systems:

- 1" Hand-Held Illumination Flares
- 40mm Illumination Rounds
- Hand-Held Illumination Rockets
- 60mm Mortar Rounds
- 81mm Mortar Rounds
- 120mm Mortar Rounds
- 155mm Howitzer Shells

Fabric	MIL-C-7020, MIL-C-7350 or MIL-C-44378
Webbing	MIL-W-4088, MIL-W-43668, or MIL-T-87130
Cord	MIL-C-5040, MIL-C-5651, and MIL-C-43976
Diameter Options	Ranges from 30 cm to 5 meters in diameter.
Load Capacity	Vacionaling to the application, ensuring optimal performance under different operational loads.



Tulpar as a member of PIA (Parachute Industry Association)



Tulpar Space Aviation and Defence Inc. Ertuğrul Gazi Mah. İnegöl Cad. No:7/1 Kartepe / Kocaeli / Türkiye Tel.: +90 262 255 52 20 Mail: info@tulparlabs.com