



# TDS 100LG RAL 7035, singlepack

Art. Number 120518



#### TRIAX TD Dishes The difference is clear

Manufactured and tested to the highest standards of precision and quality, TRIAX's easy-to-install dishes offer outstanding performance, durability and reliability.

TDS: Steel TDA: Aluminium

- Unrivaled build quality, whether Steel or Aluminium
  - Hot-dip galvanized steel OR long lasting Aluminium for extra corrosion protection
  - TRIAX's unique cable protection system
  - Every part, every accessory is weatherproofed
  - 2 years corrosion warranty
  - 5 years functionality warranty
- Outstanding performance
  - High gain for an exceptional signal
- Quick and easy installation
  - One-click mounting system
  - Self-locking screw & nuts
- Logistic friendly
  - Single or Bulk packaging, according to customer needs

TRIAX is your reliable partner, with comprehensive service and support.

<u>Click here</u> to see our guide on how to install TRIAX satellite dishes.

### **Technical Specifications**

#### **ORDER INFORMATION**

EAN Number 5702661205187

triax.com



# connecting the future

## **Technical Specifications**

26.37 °

**CHARACTERISTICS** 

Elevation range | ° 0...90 ° F/D ratio 0,62 G/T LNB  $0.7 \mid dB/K$  19.2 dB/K

**FREQUENCY RANGE** 

Frequency range | GHz 10.7...12.75 GHz

**GAIN** 

Gain @ 11.7 GHz | dBi 39.5 dBi

**MECHANICAL** 

Offset angle | °

Arm Colour Raw
Beamwidth | ° 2.0 °

Colour RAL 7035 - Light grey

Packaging Depth | m 0.110 m

Packaging Height | m 1.025 m

Total Weight | kg 8.000 kg

Packaging Width | m 1.004 m

Height (cm) | cm 97 cm

LNB holder 40/60

Main material Galvanized steel (hot-dip)

Mast bracket diameter | mm 32...50 mm

Net Weight | kg 6.100 kg

Packing QTY 1

Reflector type Offset

 Tara Weight | kg
 1.900 kg

 Packaging Volume | m3
 0.113 m3

 Width (cm) | cm
 87 cm

 Windload @42 m/s | N
 902 N

24-10-2023 2/2 triax.com