Nebra 8dbi Glass Fiber LoRa Antenna (860 - 930Mhz)



SKU NBR-0039

Introducing the Nebra 8dbi glass fiber LoRa antenna suitable for frequency bands between 860 and 930MHz.

Product Features

• Colour: Grey

• Frequency: 860 to 930MHz

Gain: 8.odBiVSWR: ≤1.5

• Beamwidth: 360 degrees

• Impedance: 50 Ohms

• Polarization: Vertical

• Radome Body: Fiberglass

• Connector: N-Type Male

• Length: 90cm

 \bullet Operation Temperature: -20°C~85°C

• Storage Temperature: - 40° C \sim 85 $^{\circ}$ C

• Wind Speed Resistance: 60m/s

Weight: 520gLength: 110cm

What's inside:

- 1x Antenna
- 1x RP SMA to N Type connector (connects to our Nebra HNT Helium miners)
- 1x UFL to N Type connector