



TDJ-3338P9×2

3.5GHz Parabolic Antenna

Technical Sheet



Specifications

Model	TDJ-3338P9×2
Freq. Range-MHz	3300-3800
Gain-dBi	26
Beamwidth-°	E:6.5 H:5.7
VSWR	≤1.5
Impedance-Ω	50
Polarization	Dual Polarization (Horizontal and Vertical)
Max. Power-W	100
Connector Type	N-Female
Dimension-m	Ф 0.9
Weight-Kg	10
Pole Diameter-mm	ф 40~75

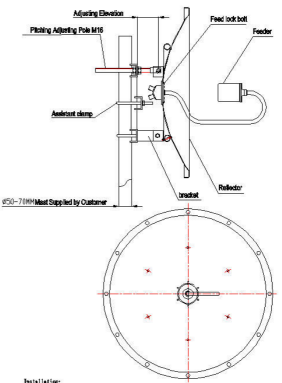
Applications

- WLAN/WiMax Applications
- Long-Range Directional Applications
- Point to Point, Point to Multi-Point Systems
- Wireless Bridges

Features

- Superior Performance
- UV Stable Light Gray Powder Coat Finish
- All Weather Operation
- **Dual Polarization**
- Supplied with a Tilt and Swivel Mast Mount Kit

Install Sketch



Installation: 1. Install the feeder on the reflector according to the sketch map and make sure the feed azimuth installed

In install the looser on the reflector ascerding to the secton map and make sure the look azimumi installed correctly, Marks on the dad polarized commenter: H meas horizontal polarization.

2. Install the bracket to the reflector.

3. Fastee the assistant clamp on the mest. Then mount the antenne on the mast according to the sketch map.

4. Wes the equipment to test the receiving alogal adjust the antenne aximuth and pitching angle to make sure the receiving signal maximum Fasten the screws and seal the connector which connect the satemms and cable.