TDJ-2400SPL4

Die Cast Grid Antenna

Technical Sheet



Applications

- 2.4GHz Wireless LAN systems
- 2.4GHz UNII/ISM Applications
- Long-Range Directional Applications
- Point to Point/Point to Multi-point Systems
- Wireless Bridges
- Backhaul/Client Antenna

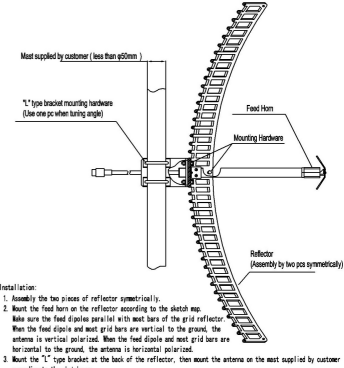
Features

- Superior Performance
- Aluminum Die Cast Grid
- UV Stable Light Gray Powder Coat Finish
- All Weather Operation
- Easy to Assemble

Specifications

Model	TDJ-2400SPL4
Freq. Range-MHz	2400~2483
Bandwidth-MHz	83
Gain-dBi	15
Beamwidth-°	E: 21 H: 16
F/B Ratio-dB	≥20
VSWR	≤1.5
Impedance-Ω	50
Polarization	Vertical or Horizontal
Max. Power-W	100
Connector Type	N Female or
	Customization
Dimension-m	0.3×0.4
Weight-Kg	1.4
Pole Diameter-mm	Ф40∼50

Install Sketch



- according to the sketch map.
- 4. Test the antenna with equipment to make sure the antenna receive the best signal by tuning the azimuth and pitching angle, then lock all the screws and seal the connector between antenna and cable



Add: Kenbotong Technology Park, No.2 Chanxiu Road, Foshan, Guangdong, China 528061

Tel: +86-757-82219788, 82126632 Fax: +86-757-82212072 Email: kbt@kenbotong.com web: http://www.kenbotong.com