



2.4 GHz Grid paraboilc dish Antennas

Frequency:2400-2500MHz, gain:24dBi 19dBi 15dBi, The grid parabolic dish Antenna features high gain. It is ideally suited for directional applications. Applications include point to point systems, point to multi-point and wireless bridges in the 2.4GHz ISM band as well as IEEE 802.11b, 802.11g and 802.11n wireless LAN systems. Its compact design makes it nearly invisible in most installations, and it can be installed for either vertical or horizontal polarization.

This antenna's construction features a rust-proof die cast aluminum reflector grid for superior strength and light weight. This antenna's 2-piece reflector grid is simple to assemble and significantly reduces shipping costs. The grid surface is UV powder coated for durability and aesthetics. The open-frame grid design minimizes wind loading. The antenna is supplied with a 60 degree tilt and swivel mast mount kit. This allows installation at various degrees of incline for easy alignment. It can be adjusted up or down from 0deg to 60deg.

Features:

Die-cast aluminum construction
UV stable light gray powder coat finish
Easy to assemble
All weather operation

Applications : •2.4 GHz ISM Band •IEEE 802.11b, 802.11g Wireless LAN & IEEE 802.11n (Pre-N, Draft-N) Applications •WiFi Systems & Long-range Directional Applications •Point to Point Systems & Point to Multi-point Systems •Wireless Bridges, Backhaul Applications & Wireless Video Systems









ZDAGP2400-24-8

ZDAGP2400-19-16

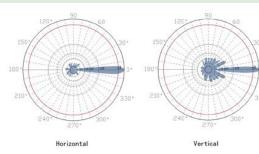
ZDAGP2400-15-21

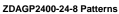


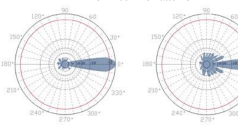
wireless antenna solutions

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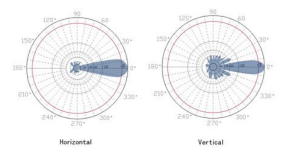
2400-2500MHz Grid parabolic dish antenna series specifications			
Model	ZDAGP2400-24-8	ZDAGP2400-19-16	ZDAGP2400-15-21
Frequency Range	2400-2500MHz	2400-2500MHz	2400-2500MHz
Gain	24dBi	19dBi	15dBi
Polarization	Vertical or Horizontal	Vertical or Horizontal	Vertical or Horizontal
Horizontal Beam Width	8°	16°	21°
Vertical Beam Width	6°	12°	16°
VSWR	<1.5	<1.5	<1.5
Front to back radio	>32dB	>25dB	>26dB
Input Impedance	50 ohm	50 ohm	50 ohm
Input Maximum Power	200 W	200 W	200 W
Lightning Protection	DC Ground	DC Ground	DC Ground
Connector	N female or customized	N female or customized	N female or customized
Size	23.62 x 35.43inches (600 x 900 mm)	23.62 x 15.7 inches (600 x 400 mm)	11.8 x 15.7 inches (300 x 400 mm)
Antenna Material	Aluminum Alloy	Aluminum Alloy	Aluminum Alloy
Radiating Electrical Material	Cu	Cu	Cu
Antenna Structure	Two piece design	Two piece design	
Operating Temperature	-40to 85°C (-40to 185°F)	-40to 85°C (-40to 185°F)	-40to 85°C (-40to 185°F)
Diameter of Installation Pole	1.2-2.3in. (30-60 mm)	1.2-2.3in. (30-60 mm)	1.2-2.3in. (30-60 mm)
Weight	7.7 lbs. (3.5 kg)	5.72 lbs. (2.6 kg)	3.96 lbs. (1.8 kg)
Wind Loading: 100MPH 120MPH	80lb. 125lb.	50lb. 82lb.	15lb. 27lb.







Horizontal Vertical ZDAGP2400-19-16 Patterns

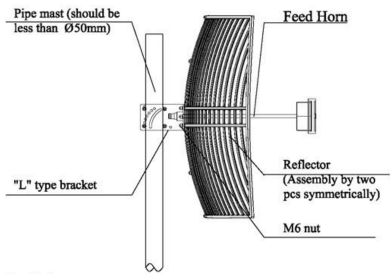


ZDAGP2400-15-21 Patterns



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Mounting Diagram



Installation:

- Mount the antenna on the brackets according to the Mounting diagram. Make sure the antenna palarization parallel direction you need. When the antenna palarization are vertical to the ground, the antenna is vertical polarization. When the antenna palarization are horizontal to the ground, the antenna is horizontal polarization.
- Mount the antenna on the mast supplied by customer according to the mounting diagram.
- 3. Test the antenna with equipment to make sure the antenna receive the best signal by turning the azimuth and pitching angle, then lock all the screw and seal the connector between antenna and cable.