mw-antenna.com

3.7m/12ft Ultra High XPD Performance Dual Polarized Microwave Parabolic Antenna for Satellite

Basic Information

Place of Origin: China
Brand Name: Famous
Certification: CE ISO9001
Model Number: XPD Antenna
Minimum Order Quantity: 1 SET
Price: Negotiable

Packaging Details: Standard export packaging/customizable

packaging

• Payment Terms: T/T L/C



Product Specification

• Diameter Of Mounting Pole: φ114 Mm

• Fine Azimuth Adjustment: Coarse 360°Fine±5°

Fine Elevation Adjustment: Fine±5°
 Wind Velocity Operational: 180km/h
 Wind Velocity Survival: 200km/h
 Ice-load: 25.4 Mm
 Operational Temperature: -55~+70

• Highlight: 3.7m Parabolic Satellite Antenna,

XPD Parabolic Satellite Antenna, 12 ft Microwave Parabolic Antenna

Product Description

3.7m UHXP Dual-Polarized Microwave Parabolic Antenna

- Our patent split-lobe microwave communication parabolic antenna for large diameter, which can save packaging and transportation costs greatly without any quality compromised
- High performance ultra high XPD parabolic antennas Excellent performance for a wide range of applications
- Simple Assembly Minimal required assembly simplifies installation on site and guarantees "factory-tested" quality

Electrical performance:

Antenna Model	Antenna Size(m)	Frequency (GHz)	Gain	Gain(dBi)		3dB BW (degs)	XPD (dB)	VSWR	F/B radio (dB)	ISO
			Low	Mid	Тор					
CMP373DC	3.7	3.6-4.2	40.1	40.9	41.4	1.6	40	1.15	66	45
CMP374DC	3.7	4.4-5.0	41.6	42.2	42.7	1.2	40	1.15	67	45
CMP376WDC	3.7	5.925-7.125	44.4	45.2	46.0	1	40	1.1	71	45
CMP377WDC	3.7	7.125-8.5	46.0	46.8	47.5	0.8	40	1.1	73	45
CMP3710WDC	3.7	10-11.7	48.4	49.4	50.3	0.6	40	1.1	75	45

Mechanical performance:

Diameter of Mounting Pole	Ф114 mm				
Fine Azimuth Adjustment	Coarse 360° Fine ±5°				
Fine Elevation Adjustment	Fine ±5°				
Wind Velocity Operational	180km/h				
Wind Velocity Survival	200km/h				
lce-load	25.4 mm				
Operational Temperature	-55~ +70				

- 1.The low/mid/high gain has≤-0.5dBi tolerance is within the normal range;
- 2.F/Bradio:Denotes highest radiation relative to the main beam,at 180°±40°, across the band. Production antennas do not exceed rated values by more than 2 dB unless stated otherwise;



Wuxi Famous Communication Equipment Co., Ltd.



+86 13255118228



eric@mw-antenna.com



mw-antenna.com