IP55 Microwave Horn Antenna 5GHz-7GHz Dual Polarization

Basic Information

- Place of Origin:
- Brand Name: Famous
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Payment Terms:



- Name:
- Symmetrical Horn Antenna

±25° Elevation, ±25° Azimuth

5GHz-7GHz microwave horn antenna, Dual Polarization microwave horn antenna,

- Diameter Of Mounting Pole: Φ51~Φ114 Mm
- Antenna Connection: Waveguide (special Made By Dongguan Famous Precision) Or SMA

200 Km/h

200 Km/h

IP55

Ø40 To 60 Mm

IP55 microwave horn

- 2.5kgs/5.5lb
- Net Weight: • Material:
- Wind Survivability:
- Wind Loading:
- Mechanical Adjustment:
- Pole Compatibility:
- Weatherproofing:
- Highlight:

UV Stabilized PC, Aluminum Alloy

Our Product Introduction



IP55 Horn Antenna 5GHz-7GHz Dual Polarization

- Aluminum Die Casting Horn and Bracket
- Noise rejection and isolation band reuse
- · Easy to amount, easy to adjust antenna elevation angle
- · Small size, light weight, less wind load, need less space on Tower
- · Include two pigtail cable assembly, N male to RPSMA

Feature

Wideband Performance: Microwave horn antennas offer stable performance over a wide frequency range, making them suitable for applications that require coverage across multiple frequencies, such as radar systems and wireless communication.

High Gain: Microwave horn antennas have high gain characteristics, enhancing signal strength during transmission to improve communication quality and coverage range.

Low Beam Divergence: These antennas can control beam divergence by adjusting their shape and size, enabling precise directional signal transmission to reduce signal waste and interference.

Interference Resistance: Due to their beam divergence and high gain, Microwave horn antennas exhibit a certain level of resistance to interference, maintaining stable signal transmission even in complex electromagnetic environments.

Durability: These antennas are typically made from durable materials, capable of withstanding harsh weather conditions and prolonged use while maintaining stable performance.

Electrical performance:

	equency ange (GHz)	Gain (dBi)	Azimuth Beam Width -3dB	Elevation Beam Width -3dB	Azimuth Beam Width -6dB	Elevation Beam Width -6dB	Front/Back Ratio(dB)	WR	Polariz ation	
3 0° ^{5.0})-7.0	18	H21° V21°	H21° V21°	H30° V30°	H30° V30°	37		Dual- Linear	
4 0° ^{5.0})-7.0	16	H27° V27°	H27° V27	H40° V40°	H40° V40°	35		Dual- Linear	
5 0° ^{5.0})-7.0	14	H33° V33°	H33° V33°	H50° V50°	H50° V50°	33		Dual- Linear	
6 0° ^{5.0})-7.0	13	H41° V41°	H41° V41°	H60° V60°	H60° V60°	32		Dual- Linear	
7 0° ^{5.0})-7.0	11	H50° V50°	H50° V50°	H70° V70°	H70° V70°	30	≤1.8	Dual- Linear	
8 0° ^{5.0})-7.0	10	H60° V60°	H60° V60°	H80° V80°	H80° V80°	29	≤1.8	Dual- Linear	
9 0° ^{5.0})-7.0	9	H67° V67°	H67° V67°	H90° V90°	H90° V90°	28	≤1.8	Dual- Linear	
Anter	nna Connectio	n	Waveguide (Waveguide (special made by Dongguan Famous Precision) or SMA						
Net V	Veight		2.5kgs/5.5lb	2.5kgs/5.5lb						
Mate	rial		UV stabilized	UV stabilized PC, aluminum alloy						
Wind	l survivability		200 km/h							
Wind	lloading		200 km/h	200 km/h						
Mour	nting			Mechanical adjustment: ±25° elevation, ±25° azimuth Pole compatibility: Ø40 to 60 mm						
Weat	therproofing		IP55	IP55						



