## **Omnidirectional Fiberglass Antenna**



• Name: Omnidirectional Fiberglass Antenna

• Freq.Range: 400 to 480 MHz

 Communications system: VHF/UHF, LoRa, Wireless data transmission station, Wireless trunking communication system, Wireless access communication system, Wireless intercom communication system

Application scenario: Wireless video link,
Wireless data and image transmission,
Outdoor signal omnidirectional coverage,
Wireless measurement and
control communication system



Tip: Pictures are for reference only. Please refer to physical objects.

Electrical Specifications	
Freq.Range-MHz	400 to 480
Bandwidth-MHz	16
Polarization	Vertical
Gain-dBi	5
Horizontal Beamwidth-°	360
Vertical Beamwidth-°	40
Impedance-Ω	50
VSWR	≤ 1.5
Max.Power-W	150

Mechanical Specifications	
Connector	N female or Customized
Connector Position	Cable outgoing
Cable Length-CM	40CM or Customized
Length-M	About 1.5
Weight-KG	About 2.5
Radome material	Fiberglass
Radome color	White
Operational Temperature-°C	-40 to 60
Storage Temperature-°C	-55 to 85
Relative Humidity-%	5 to 95
Rated Wind Velocity-M/S	60
Mounting way	Mast
Mast Diameter-MM	Φ40 to 50



## **Installation Demonstrations**

