# LT-ANT156-164-6.5

#### VHF HIGH-GAIN BASE STATION ANTENNA

The LT-ANT156-164-6.5 is a VHF base station antenna designed for the 156-164 MHz band. With 6.5 dBi omnidirectional gain and a 150 W power rating, it is built to provide reliable and efficient coverage for professional communication networks. Its 3.0 m slim fiberglass radome combines lightweight handling with robust environmental protection, ensuring long-term outdoor operation.

#### **Key Features**

- Frequency range: 156-164 MHz
- · 6.5 dBi omnidirectional gain
- 150 W maximum input power
- · Wide vertical beamwidth (25°) for dependable coverage
- Low VSWR (≤1.5) for stable performance
- DC grounded lightning protection
- Slim 3.0 m fiberglass radome, IP24/IP65 ingress protection
- Supplied with UBolt / Side / Butterfly mount kit, fits poles Ø40-50 mm

Feature	LT-ANT156-164-6.5
Frequency Range	156–164 MHz
Bandwidth	8 MHz
Gain	6.5 dBi
Pattern Shape	Omnidirectional
Vertical Beamwidth	25°
Horizontal Beamwidth	360°
Intermodulation (IM3)	PIP: 100 W
VSWR	≤ 1.5
Impedance	50 Ω
Polarization	Vertical
Max. Power	150 W
Lightning Protection	DC Grounded
Ingress Protection	IP24 (IP65 blocking leak test)
Connector	N Female
Connector Position	Bottom
Length	3000 mm
Diameter	43 mm
Weight	2.8 kg
Radome	Blue Fiberglass
Pole Diameter	Ø40–50 mm
Rated Wind Velocity	60 m/s
Mounting Kit	UBolt / Side / Butterfly

## **Applications**

VHF base station and repeater networks
Public safety and emergency communications
Aviation, marine, and transportation networks
Critical infrastructure coverage
Wide-area urban and rural deployments

### **Ordering Information**

The LT-ANT156-164-6.5 belongs to the VHF Low Power Antenna Series (6.5 dBi, 150 W, slim 3 m radome). Other available models in this series include:

LT-ANT134-142-6.5 (134-142 MHz) LT-ANT142-150-6.5 (142-150 MHz) LT-ANT150-158-6.5 (150-158 MHz) LT-ANT155-163-6.5 (155-163 MHz) LT-ANT157-165-6.5 (157-165 MHz) LT-ANT160-168-6.5 (160-168 MHz)

Custom options are available upon request, including specific frequency ranges, connector types, and channel bandwidths.

