# LT-ANT372-400DM-8

# Fibergalss Omni Base Antenna | 372-400 MHz | 8 dBi

#### **Product Overview:**

The LT-ANT372-400DM-8 stands as a hallmark of antenna innovation, finely adjusted for the 372-400 MHz segment. Offering a 8dBi gain, this antenna guarantees expansive signal spread and immaculate clarity. Designed to meet the requirements of professionals, its integration of frequency specificity and compelling gain designates it as a go-to solution for premium two-way radio setups.

## **Key Features:**

- Superior Performance
- Sealed with Fiberglass
- All Weather Operation
- N Female Connector
- Tube Packing
- Compatible Clamp: LT-C/ANT-BU (sold separately)

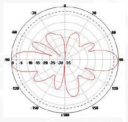
# **Applications:**

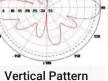
- Emergency Communication Networks
- Public Safety Systems
- Military Communications
- Electronics Navigation Systems
- Remote Sensing &Telemetering

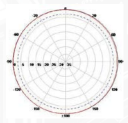
## **Key Highlights:**

- · High 8 dBi gain for extended VHF coverage (372-400 MHz)
- True omnidirectional signal for consistent 360° communication
- · Durable, weather-resistant fiberglass build for outdoor reliability
- Low VSWR for efficient power transmission

#### **Typical Patterns**







**Horizontal Pattern** 

# **Specification:**

LT-ANT372-400D-8	
Frequency Range	372-400 MHz
Antenna Gain	8 dBi
Power Rating	500 W
Impedance	50 Ω
VSWR	≤ 1.5
Pattern	Omnidiretional
Vertical Beamwidth	35°
Termination	N Female
Dimensions (Length x Base Diameter)	126.18" x 2.76"
Intalled Antenna Wt (Antenna + Clamps)	18.5 Kg
Fiberglass Color	Blue
Wind rating (0.5" ice)	37.4 KgF
Maximum Exposed Area	2.02 ft <sup>2</sup>
Lateral Thrust at 100 mph	8.4 KgF

