

380 MHz - 470 MHz 2 Folded Dipole antenna, 7.6 dBi gain, 1/4 Wave Offset pattern, V-pol, Type N Female Connector

### LCANED1007

#### **Features**

- Frequency coverage for 380 MHz to 470 MHz with Type N Female connector
- Very High Gain 7.6 dBi / 5.45 dBd antennas
- Easy and quick time to installations
- Industrially tuned dipoles made of high-grade aluminum alloys
- 2-Folded dipole antenna has offset pattern with 1/4 wave spacing
- · 220° horizontal beamwidth, and 35° vertical beamwidth with Vertical Polarization
- · 100 W max input power

#### **Applications**

- · Outdoor point-to-point (PtP) or point-to-multipoint (PtMP) applica-· TV Broadcasts and FM radio applications
- UHF radio applications supported with Trunking for two-way radio rine communications communications
- Wireless LAN systems, IOT and IIOT low data high coverage applications
- · Air traffic controllers / Public Safety / Emergency services / Ma-
- Tetra and P-25 Applications exclusively supported
- · Land Mobile Radio (LMR) and Private Mobile Radio (PMR)

#### **Description**

The L-com LCANED1007 is a high performance, two element exposed folded dipole antenna designed to operate from 380 to 470 MHz for UHF frequency band communication systems. The LCANED1007 has 7.6 dBi / 5.45 dBd of high gain and can be used for long distance communications over a wide range of applications. The LCANED1007 is ideal for boosting radar, GPR/WPR, FM Radio, TV broadcasts, public safety, LMR / PMR and aviation.

The folded exposed dipole LCANED1007 has 35 vertical beamwidth and 220 horizontal beamwidth. This antenna has Vertical polarization, and the included mounting kit allows for very easy and quick time installations with less effort. These exposed dipoles are already tuned to be Quarter wavelength away from the mast and do not require any further field adjustments. The LCANED1007 exposed dipole antennas are robust, outdoor, weatherproof, and high velocity wind sustainable antennas made up of high-grade aluminum alloys for longevity and resistant to corrosion. These dipole antennas are side mounted 1/4 wave spacing from the mast, has a pigtail terminated with 1 Type N female connector. This premium quality 2-bay dipole antenna has offset pattern with 100W maximum power handling capability.

L-com's 380 to 470 MHz two element Quarter wave exposed folded dipole LCANED1007 antennas with 7.6 dBi/ 5.45 dBd max gain for UHF communication applications. The central support mast is precisely designed for easy dipole attachments which fit tightly for error free and quick installations and ease for transportation. This Quarter wave folded exposed dipole antenna with N Female Type connector is in stock and ready to ship the same day. Contact our knowledgeable and friendly technical support and sales staff for your answers on antennas or other L-com products.

## Configuration

Band Type Radiation Pattern Polarization Connector Type Number of Ports

Single Directional Vertical N Female 1

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 380 MHz - 470 MHz 2 Folded Dipole antenna, 7.6 dBi gain, 1/4 Wave Offset pattern, V-pol, Type N Female Connector LCANED1007



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## **Electrical Specifications**

Description	Minimum	Typical	Maximum	Units
Frequency Range	380		470	MHz
Input VSWR			1.5:1	
Gain		7.6		dBi
Horizontal (Azimuth) HPB\	W	220		Degrees
Vertical (Elevation) HPBW		35		Degrees
Input Power			100	Watts

# **Mechanical Specifications**

Radome Material Aluminum Alloy

Size

 Length
 66.9 in [169.93 cm]

 Width
 14.2 in [360.68 mm]

 Height
 2.4 in [60.96 mm]

Mounting Mast Diameter 1.5748 to 1.9685 in [40.00 to 50.00 mm]

Weight 21.6 lbs [9.8 kg]

**Environmental Specifications** 

Wind Survivability 124.274 MPH [200 KPH]

Humidity 5 to 95

Compliance Certifications (see product page for current document)

# **Plotted and Other Data**

Notes:

380 MHz - 470 MHz 2 Folded Dipole antenna, 7.6 dBi gain, 1/4 Wave Offset pattern, V-pol, Type N Female Connector from L-com has same day shipment for domestic and International orders. Our portfolio includes coaxial cable assemblies, connectors, adapters and custom products as well as lightning and surge protectors, NEMA rated enclosures, and an RF product line which includes antennas, amplifiers, passive, and active components.

The information contained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to impliment improvements. L-com reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. L-com does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and L-com does not assume liability arising out of the use of any part or document.

## **L-com CAD Drawing**

