

400 to 470 MHz, 3 dBi Exposed Dipole Antenna with N Female, Vertical Polarization, 1 Port, 1.5 VSWR



LCANED1015

Features

- Frequency coverage for 400 MHz to 470 MHz with Type N
 Female connector and gain 3 dBi / 0.85 dBd antennas
- Multiple exposed dipoles can be mouted on a mast for best performance
- Feild adjustable radition patterns with 100W max input power per port
- · Easy and quick time to installations with U-Bolt mounts
- Industrially tuned folded dipole allows plug and play
- · Weather and corrision free made of high-grade aluminum alloys
- Vertical Polarization

Applications

- Outdoor point-to-point (PtP) or point-to-multipoint (PtMP) applications
- UHF radio applications supported with Trunking for two-way radio communications
- Public Safety / Emergency services / Marine communications / Rail road communications
- · Tetra and P-25 Applications exclusively supported
- Land Mobile Radio (LMR) and Private Mobile Radio (PMR)
- Fixed and mobile services for paging/voice/data in full duplex and half duplex mode

Description

The L-com LCANED1015 3 dBi exposed dipole antenna, with N female connector, is an economical yet high-performance antenna designed for high-power applications. This exposed dipole antenna can output frequencies from 400 to 470 MHz, which is useful for military communications, trunking, public safety, industrial communication, and amateur radio applications. The exposed dipole antenna's beamwidth can be adjusted according to applications by fixing dipoles at certain heights and directions. This high gain 3 dBi antenna transmits high-power signals, increasing the signal strength and thus providing improved coverage, better-broadcast control, and faster speed.

L-com's LCANED1015 exposed dipole antenna is a dipole stand-alone made of aluminum alloy, and thus packaging, transportation, and installation become easier. It has a 1.5 VSWR that results in the best power transfer and reduced losses. This 400 to 470 MHz VHF/UHF antenna is one of the simplest and most widely used antenna producing radiation patterns like that of an electric dipole. It comes with a threaded and weatherproof N female connector type which ensuring a reliable physical connection and can be fixed on a pole using the U-bolt brackets that come with the antenna.

This exposed dipole antenna uses vertical polarization to transmit signals, thus reducing interference and performing better at lower heights. The exposed dipole antenna has 1 port to connect an external circuit with 100W maximum input power per port. All components of this 3 dBi antenna are DC grounded for lightning protection, rugged outdoor design, and have a high-power handling capacity.

This antenna with a 3 dBi maximum gain is ideal for LMR, military, airports, construction, mining, commercial applications, and radio users. This LCANED1015 exposed dipole antenna from L-com comes in compact packaging for lower shipping costs, is in stock, and available for same-day shipping. For further information on similar products, our expert technical support and highly trained sales team can get you the perfect 400 to 470 MHz, 3 dBi exposed dipole antenna with a N female connector as per your requirement.

Configuration

Design
Band Type
Radiation Pattern
Polarization
Connector Type
Number of Ports
Lightning Protection

Dipole
Single
Omni Directional
Vertical
N Female
1
DC Ground



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Electrical Specifications

| Description | Minimum | Typical | Maximum | Units |
|-----------------|---------|---------|---------|-------|
| Frequency Range | 400 | | 470 | MHz |
| Input VSWR | | | 1.5:1 | |
| Impedance | | 50 | | Ohms |
| Gain | | | 3 | |
| Input Power | | | 100 | Watts |

Mechanical Specifications

Radome Material Aluminum Alloy

Size

 Length
 12.5 in [317.5 mm]

 Width
 12 in [304.8 mm]

 Height
 2 in [50.8 mm]

 Weight
 1.76 lbs [798.32 g]

Environmental Specifications

Temperature

Operating Range -40 to +80 deg C

Compliance Certifications (see product page for current document)

Plotted and Other Data

Notes:



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Typical Radiation Pattern

Appendix

Electrical Downtilt: Angle in the antenna's elevation pattern in which the maximum gain occurs.

Gain: Antenna's average gain.

Front to Back Ratio @ 180°±30°: Average difference between the antenna's maximum gain and the maximum gain in the antenna's back lobe over ±30° angles.

Cross-polarization Ratio (dB): Typical difference between the co-polarization and cross-polarization gain across the sector's 3 dB Beam Width.

400 to 470 MHz, 3 dBi Exposed Dipole Antenna with N Female, Vertical Polarization, 1 Port, 1.5 VSWR 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.

URL: https://www.l-com.com/400-470-mhz-3-dbi-exposed-dipole-antenna-n-female-vertical-polarization-1-port-1.5-vswr-lcaned1015.html

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