

136-174 MHz, 3.5 dBi Gain, Omni-directional Antenna with Magnetic NMO Mount, N-Female Connector

# LCANMOB1008-NF



### **Features**

- · Outdoor Rated Omni Directional Antenna
- 5.5 dBi Gain
- Easy to install magnetic mount offering temporary plug and play
   10 Foot, Black Low-Loss LMR195 Equivalent Cable installation
- · NMO Magnetic Mount, Black ABS Radome
- 1.5:1 VSWR Max

  - N-Female Connector

### **Applications**

- · Offroad/Overland Vehicles
- Mining/Industrial
- Heavy Equipment

- · Commercial Trucking
- Fleet Management
- · Farm Equipment

## **Description**

The L-com LCANMOB1008-NF is an omnidirectional antenna with a magnetic NMO mount specifically designed for high-performance applications. This vertically polarized omni antenna with NMO mount is available in black color. Our high-quality antenna can operate at frequencies ranging from 136 to 174 MHz, which is ideal for indoor low-profile, in-building, and mobile applications. This non-infrastructure antenna has a 3.5 dBi gain, which transmits high-power signals and faster speed. This vertically polarized omni antenna with NMO mount is available in white color.

The LCANMOB1008-NF in-building antenna from L-com features an NMO-type magnetic mount, which is ideal when the portability of the antenna is required. This NMO antenna mount is constructed with a heavy-duty magnet to ensure secure mounting. No drilling is required for the installation of this antenna mount, making it easy to fine-tune the antenna location. The magnetic base is easy to install and offers a temporary pluq-and-play installation. Our magnetic mount comes with an N-type female connector and can be used for WLAN, Wi-Fi, public safety, and mobile RF applications.

L-com has one of the largest in-stock selection of omnidirectional antennas with same-day shipment. Use our on-line ordering system to purchase your LCANMOB1008-NFantenna 24 hours a day with same-day shipping and no MOQs (minimum order quantities). For further information on similar products, our expert technical support and knowledgeable sales team can help you get the ideal vertically polarized antenna with a magnetic NMO mount for your requirements.

## Configuration

Design Omni Band Type Single Radiation Pattern Omni Directional Polarization Vertical Connector Type N Female Number of Ports

### **Electrical Specifications**

Description	Minimum	Typical	Maximum	Units
Frequency Range	136		174	MHz
Input VSWR			1.5:1	

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 136-174 MHz, 3.5 dBi Gain, Omni-directional Antenna with Magnetic NMO Mount, N-Female Connector LCANMOB1008-NF



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### LCANMOB1008-NF

Gain	5.5		dBi
Input Power		50	Watts

## **Mechanical Specifications**

Radome Material Stainless Steel

Size

 Length
 54.74 in [139.04 cm]

 Width
 3 in [76.2 mm]

 Height
 3 in [76.2 mm]

 Weight
 1.46 lbs [662.24 g]

### **Environmental Specifications**

Compliance Certifications (see product page for current document)

### **Plotted and Other Data**

Notes:

136-174 MHz, 3.5 dBi Gain, Omni-directional Antenna with Magnetic NMO Mount, 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**

