

1.8 dBi, VHF Rubber Duck Antenna, 136-174 MHz, MOTO Connector, Vertical Polarization

### LCANRBD1010



### **Features**

- 136 MHz to 174 MHz, 1.8 dBi Gain
- MOTO connector
- · Heliflex whip antenna
- Plug and play

# **Applications**

- · PtP or PtMP applications
- · Trunking for two-way radio comms
- · VHF applications
- · Public Safety / Emergency services

- · 20W power handling
- VSWR < 2:1</li>
- · Vertical polarization
- · Marine / Rail road communications
- · P-25 applications exclusively supported
- · Land mobile radio (LMR)
- · Fixed and mobile services

## **Description**

The LCANRBD1010 rubber duck antenna from L-Com is part of our extensive line of directional antennas that we offer with global same-day shipping from our facilities certified to ISO 9001:2015. L-Com's high-quality single-band rubber duck antenna has a 1.8 dBi nominal gain and can be procured with no order limit. This rubber duck single-band 1.8 dBi antenna has a frequency range of 136 MHz to 174 MHz.

We lead the industry in supplying products like this 136 MHz to 174 MHz single-band antenna, along with other RF, microwave, and millimeter wave components. This rubber duck antenna from L-Com uses a MOTO connector and has a maximum input power of 20 watts. Use our single-band rubber duck antenna with vertical polarization for fixed and mobile services, public safety or emergency services, trunking for two-way radio communications, marine or rail road communications, land mobile radio (LMR), PtP or PtMP, and P-25 applications.

L-Com's rubber duck antenna with 1.8 dBi gain has a MOTO-type connector. This MOTO-series connectorized omnidirectional antenna is 0.5 inches tall, 0.5 inches wide, and 6.69 inches long. The LCANRBD1010 VHF antenna has 360-degrees of horizontal and 90-degrees of vertical HPBW. Our high-quality antenna has a maximum input VSWR (voltage standing wave ratio) of 2:1.

L-Com's 50 Ohms impedance antenna can operate at temperatures ranging from -40 °C to 60 °C. This single-band rubber duck antenna is offered with expert technical support, PDF datasheets, and CAD drawings with dimensions and specifications. Order your 1.8 dBi VHF rubber duck antennas now and enjoy our international or domestic same-day shipping.

### Configuration

Design
Band Type
Radiation Pattern
Polarization
Connector Type

Rubber Duck Single Omni Directional Vertical MOTO

### **Electrical Specifications**

Description	Minimum	Typical	Maximum	Units
Frequency Range	136		174	MHz

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 1.8 dBi, VHF Rubber Duck Antenna, 136-174 MHz, MOTO Connector, Vertical Polarization LCANRBD1010



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Input VSWR		2:1	
Impedance	50		Ohms
Gain	1.8		dBi
Horizontal (Azimuth) HPBW	360		Degrees
Vertical (Elevation) HPBW	90		Degrees
Input Power		20	Watts

### **Mechanical Specifications**

Size

 Length
 6.10236 in [155 mm]

 Width
 0.5 in [12.7 mm]

 Height
 0.5 in [12.7 mm]

 Weight
 0.048 lbs [21.77 g]

**Environmental Specifications** 

**Temperature** 

Operating Range -40 to +60 deg C

Compliance Certifications (see product page for current document)

### **Plotted and Other Data**

Notes:

1.8 dBi, VHF Rubber Duck Antenna, 136-174 MHz, MOTO Connector, Vertical Polarization 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**

