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24.5 to 29.5 MHz, Omni Marine Antenna, 3 dBi, UHF Female (SO239) Connector, White, Stainless Steel Radome, Vertical Polarization

LCMAROM1006

Features

- Marine grade omni antenna
- Stainless steel whip
- L bracket
- SO239 Female connector

Applications

- Marine Radios
- Vessel communications
- Navigation Systems: RDF and LORAN-C.

Description

- 24.5 to 29.5 MHz, 3 dBi
- · Yacht, boats and other marine vehicles
- Single pole long antenna
- · IP67 rated antenna
- Weather monitoring
- Marine Beacons
- DSC emergency distress signals.

The L-com LCMAROM1006 is a single band omni marine antenna that ships on the same day as ordered. Our vertical polarized antenna with 24.5 to 29.5 MHz frequency range has a UHF female connector. This antenna with a white radome made of stainless steel has an overall length of 56.50 inch, a width of 1.2 inch, and a weight of 0.66 lbs.

L-com's LCMAROM1006 is a single band antenna operating from 24.5 to 29.5 MHz with 3 dBi gain. The omni directional antenna has a maximum input VSWR of 1.5:1.

L-com has one of the largest in-stock collections of omni directional antennas with our wide selection of superior quality RF parts, that ship same day. Make your online purchase right now to take advantage of our same-day shipping. For further information on similar products, our expert technical support and knowledgeable sales team can help you get the ideal single band omni antenna as per your requirement.

Configuration

Marine
Single
Omni Directional
Vertical
S0239
UHF Female
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Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Frequency Range	24.5		29.5	MHz
Input VSWR			1.5:1	
Impedance		50		Ohms
Gain		3		dBi
Horizontal (Azimuth) HPBW		360		Degrees
Input Power			50	Watts

Mechanical Specifications

Radome Material

stainless steel

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Size Length Width Height Weight

56.5 in [143.51 cm] 1.2 in [30.48 mm] 1.2 in [30.48 mm] 0.66 lbs [299.37 g]

Environmental Specifications

Temperature Operating Range

-40 to +80 deg C

Compliance Certifications (see product page for current document)

Plotted and Other Data

Notes:

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.

Dedicated to serving the needs of the Wireless Internet Service Provider (WISP) market, KP Performance Antennas offers purpose built products that reliably perform in the field. KP Performance Antennas product line consists of Yagi, Grid, Omni, Dish and other style antennas that operate in the 900 MHz, 2.4 GHz, 3 GHz, and 5 GHz frequencies.

24.5 to 29.5 MHz, Omni Marine Antenna, 3 dBi, UHF Female (SO239) Connector, White, Stainless Steel Radome, 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.

URL: https://www.l-com.com/24.5-29.5-mhz-omni-marine-antenna-3-dbi-uhf-female-so239-connector-white-stainless-steel-radome-vertical-polarization-lcmarom1006-p.aspx

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LCMAROM1006 CAD Drawing

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