

OC51505 Omni Antenna

Innovative **Technology** for a **Connected** World



DIRECT MOUNT 5 dBi VERTICALLY POLARIZED OMNI

The Laird Technologies' OC51505 is a 5150-5875 MHz omnidirectional, collinear, vertically polarized array especially designed to compliment interior or exterior mounted wireless network systems. An integrated RF connector is imbedded in the antenna base cap for direct AP mounting. Special venting permits either upright or inverted orientation in outdoor locations. The antenna may also be pole-mounted when separation from the AP is required for optimum positioning.

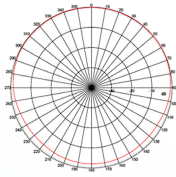
FEATURES **V**ROHS

- Vertically polarized omnidirectional
- Rugged, lightweight and water resistant
- Full 802.11a wide band performance
- Direct to radio mounting
- 5 GHz broad band WLAN

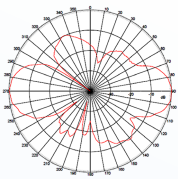
MARKETS

- College campuses
- Airports
- Hospitals
- Transportation centers

PARAMETER	SPECIFICATION
Antenna Part Number	OC51505
Frequency Range	5150 - 5875 MHz
Gain	5 dBi
Polarization	Linear, Vertical
VSWR	2.0:1
3 dB Beamwidth - E-plane	29°
3 dB Beamwidth - H-plane	Omnidirectional
RF Connector	Type N, Male or Female, Standard
Power	10 Watts
Power Weight	10 Watts 0.14 kg
Weight	0.14 kg
Weight Radome	0.14 kg Polycarbonate, UV, White



H-plane 5.5 GHz



E-plane 5.5 GHz

global solutions: local support...

Americas: +1.847 839.6907 IAS-AmericasEastSales@lairdtech.com

Europe: +1.32.80.7866.12 IAS-EUSales@lairdtech.com

Asia: +1.65.6.243.8022 IAS-AsiaSales@lairdtech.com

www.lairdtech.com

ANT-DS-OC51505 0910

All antennas carry a 1-Year Warranty

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of claird Technologies materials rests with the end user, since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies materials rests with the end user, since Laird Technologies and its agents agents cannot be aware of all potential uses. Laird Technologies materials rests with the end user, since Laird Technologies and its agents agents agent agent