

SA24-180-12 Vertically Polarized Sector Antennas

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

VERTICALLY POLARIZED SECTOR ANTENNAS 2400 TO 2485 MHZ OPERATION

The vertically polarized 180 deg sector antenna system offered by Laird Technologies is constructed of UV stable fiberglass radomes for extremely long service life in the most demanding conditions. The antennas are constructed using corrosion resistant metal elements and a unique air dielectric system which is more stable than PCB based antenna systems because they don't absorb moisture. The 12dBi sectors come with a stainless steel tilt bracket system for ease of installation and alignment. The antennas can be mounted anywhere along the length of a mounting pole which increases installation flexibility.

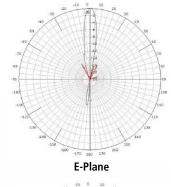
FEATURES VROHS

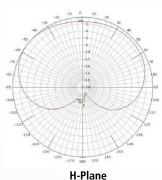
- Vertically polarized
- 180deg horizontal 3dB beamwidth, 12dBi gain
- Type N female integrated connector
- Stainless steel tilt bracket for up or down tilt
- Low cost weatherproof sector antenna system

PARAMETER **SPECIFICATIONS** Frequency range (MHz) 2400 - 2485 VSWR (Typical) 1.5:1 Impedance (ohms) 50 Input Power (watts) 100 Typical 1(25) - 2(50) OD Pole Diameter in (mm) Operating Temperature (°C) -40 - 70 Gain 12 dBi Horizontal beamwidth 180° 10° Vertical beamwidth Front-to-Back >15dB Mechanical Tilt +/-10° Antenna Weight lbs (kg) 3 (1.4) Dimensions in (mm) 40 x 3 x 3 (1016 x 76 x 76) 30 @ 100 mph Wind Loading 120 in² 47 @ 125 mph 32 @ 100 mph 1/2" radial ice

MARKETS

- 2.4 GHz ISM band applications
- 802.11b and 802.11g wireless systems
- Base station antennas
- Point to multi-point systems
- WiFi access pointss





MARKETS

SA24-180-12 12dBi 180° 2.4GHz VPOL sector antenna



close up



Bracket downtilt close up

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-SA24-180-12 0709

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. Responsibility for the use and application of Laird Technologies materials rests with the end user, since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies makes no warranties as to the fitness, merchantability or suitability of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be laible for indicential or consequential damages of any kind. All Laird Technologies for any not aware to the Laird Technologies' Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2009 Laird Technologies, Laird Reinhologies to any note that and the laird Technologies Logan and other marks are trajectired tade marks or digitizered tade marks or digitizered tade marks or digitizered tade marks or digitizered tade marks or laird Technologies. In c. or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights.