

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

S2401240P12NF

2.4-2.5 GHz 12 dBi, 40° H-plane Panel Antenna



INDOOR / OUTDOOR LOW PROFILE DIRECTIONAL ANTENNA

Laird Technologies' S2401240P12NF antenna offers high-gain and a narrow H-plane beamwidth and is a perfect choice in instances when an attractive, low profile high-gain directional antenna is required. The antenna's neutral, contemporary housing blends seamlessly into any indoor or outdoor environment and can be mounted to interior and exterior wall surfaces, masts, and other common mounting platforms.

The antenna is only 6 \times 6 \times 1.25 inches in size making it easy to work into any indoor or outdoor WLAN or broadband wireless application. The antenna can either be mounted directly to a wall surface or can be mounted using an articulating mount that allows for adjustment in both the azimuth and the elevation planes.

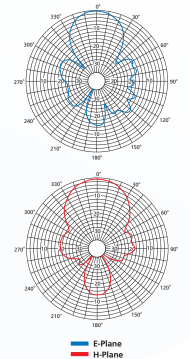
FEATURES

- High gain, low profile
- Indoor/outdoor use
- Various connector types and cable lengths available

MARKETS

- Enterprise WLAN systems
- Wireless bridges
- Industrial and educational campuses
- Business and healthcare complexes
- Systems that require a low profile, directional panel in the 2.4-2.5 GHz
- WiMAX

PARAMETER	SPECIFICATION
Frequency Range (MHz)	2400-2500
Gain dBi (with 12 in cable)	12
E-Plane 3 dB Beamwidth	35°
H-Plane 3 dB Beamwidth	40°
Impedance (Ohms)	-
Weight oz (kg) (with 12 in cable)	11 (0.13)
VSWR max	1.5:1
Mount Style	Wall
Dimensions	6 x 6 x 1.25 in
Enclosure	Polycarbonate
Power (Watts)	25
RF Connector	Type N (f)
Pigtail	12 in standard



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-S2401240P12NF 0611

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 makes as the start and the start of the sta