LP-SEC241490 2.4 GHz to 2.5 GHz 14 dBi 90° Sector type Antenna.

LPSEC241490_SS_ENB01W

Features

- 2400 to 2500 MHz Band applications.
- 14 dBi Gain.
- Aperture 90°.
- High stability of physical parameters.
- Strong construction made of aluminum and ABS.
- All weather use.
- Long lasting life.
- 360 degrees horizontal and 20 degrees vertical downtilt adjustment.
- Stainless steel pole mounting hardware.
- Grounding for ightning protection.
- Female N type Connector.
- IEEE 802.11 b/g, bluetooth.
- Ideal for Wisp and Hotspot.
- Maximun power 200 W.



LP-SEC241490 2.4 GHz to 2.5 GHz 14 dBi 90° Sector type Antenna.

The LP-SEC241490 Sector Antenna System features an integrated 50 Ohm passive feed that comes standard with a type N female connector.

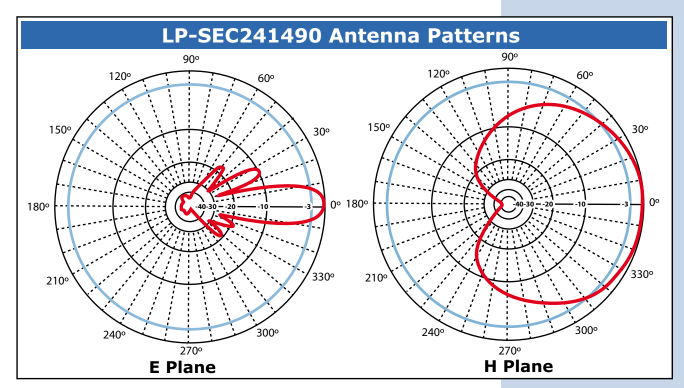
These antennas are widely used in WISP (Wireless Internet Service Providers) in order to setup tower cells (similar to cellphone cells) and distribute the signal to a broad area or campus. You can use as many as you need in order to provide the necessary coverage to a sector.

Able to handle up to 200W of input power, scalable downtilt mechanism for better coverage. They are robust and dependable.



Technical Specifications

2400 to 2500 MHz	
14 dBi	
90 ± 5°	
15± 0.5°	
>23 dB	
<107 dBm	
<1.5:1 avg.	
Vertical	
50 Ohm	
DC Ground	
200W	
N Female	
500x180x90 mm(20 x 7 x 3.5 inch)	
2 Kg (4.4 libs)	
UV-inhibited Plastic	
>130 MPH (210 Km/h)	
Wind Speed (MPH)	Loading
100 mph	32lib
125 mph	49lib
2 inch (50 mm) dia. mast max.	
-40° C to 85° C (-40° F to 185° F)	
mpliant Yes	
	14 dBi 90 ± 5° 15± 0.5° >23 dB <107 dBm <1.5:1 avg. Vertical 50 Ohm DC Ground 200W N Female 500x180x90 mm(2 2 Kg (4.4 libs) UV-inhibited Plastic >130 MPH (210 Kn Wind Speed (MPH) 100 mph 125 mph 2 inch (50 mm) dia -40° C to 85° C (-4



B How to Order

LP-SEC241490 2.4 GHz to 2.5 GHz 14 dBi 90° Sector Antenna.