## Laird Technologies Web site: www.LairdTech.com

All Categories > Antennas & Reception Solutions > In-Building, CPE, Access Point, and Mobile Client Antennas > CPE Antennas (WiMAX, 3G/4G, LTE, Cellular, BWA) > Cellular (CELL) Antennas > Laird Technologies Dual Feed, Linear & Circular Panel Antennas (CELL) > Item # S1851290P12NF

## Item # S1851290P12NF, Linear Panel Antennas

## 2.4-2.5 GHz. 12dBi, 90 Degree Sectored and Wide Angle Coverage Directional Antenna

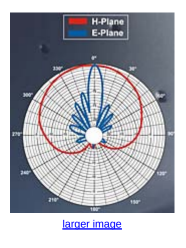
Cushcraft's 12 dBi gain, 90 degree "Wide H-plane" sectored antenna offers the systems integrator both an antenna for use with sectorized base stations and a wide area coverage directional antenna for use where a wide directional pattern characteristic would be preferable to an omnidirectional pattern characteristic. Enclosed in an attractive UVstable weatherproof radome, it is both attractive enough to satisfy indoor aesthetic requirements and rugged enough to withstand outdoor exposures.

Anywhere from one to four of the 90 degree sectored antennas can be deployed at a base station site depending on the area coverage that is called for and single antennas can be mounted to a wall or mast to provide wide area directional coverage. The TM905BRK mechanical down-tilt mount can be used to mount the antenna to a mast and can also be used to customize the antenna pattern tilt whether mounting to a mast or a wall surface. The design is both electrically and mechanically robust ensuring a lifetime of stable, trouble-free service and predictable, reliable, consistent performance.

The standard antenna comes with a 12-inch low-loss coaxial pigtail and N female connector. Alternative coax cable lengths and connector types are also available.







## Specifications

| Band         | DCS<br>PCS       |
|--------------|------------------|
| Frequency    | 1850 to 1990 MHz |
| Gain         | 12 dBi           |
| VSWR         | 2.0:1            |
| Polarization | Linear           |

| 3dB Beamwidth, E Plane | 10 °                                    |
|------------------------|-----------------------------------------|
| 3dB Beamwidth, H Plane | 90 °                                    |
| Weight                 | 1.60 lbs<br>0.73 kg                     |
| RF Connector           | N (Female)                              |
| Dimensions             | 34 x 3 x 1.2 in.<br>86.4 x 7.6 x 3.0 cm |
| Power                  | 50 watts                                |
| Mounting Style         | Mast<br>Wall Mount                      |

