

Broadband Directional Antenna 400 MHz – 6 GHz

Model LP460CB is low-profile а designed directional antenna transmitting and receiving wireless communications signals. The broadband characteristics of the enclosed antenna structure enable it to operate over a very wide frequency range with constant gain. Innovative design and manufacturing techniques result in long-lasting strength and performance.

The antenna is etched onto a low-loss microwave substrate material and mounted in a weather resistant housing that is only 1/2" inch thick. There are four mounting holes for installation onto any flat, non-conductive surface, such as an office wall or ceiling. Contact Scientific Hardware for information on mounting to concrete or other surfaces.

Specifications, Model LP425PCB

Frequency range: 400 MHz – 6 GHz
Gain: 5.5 dBi typical
Beamwidth: See figure at right
Impedance: 50 ohms nominal

VSWR: < 2:1

Connector: Type N jack

Polarization: Linear

Input power: 25 watts cw

Length x Width: 15.5 x 11.5 inches

Thickness: 0.5 inches Pigtail length: 8 inches

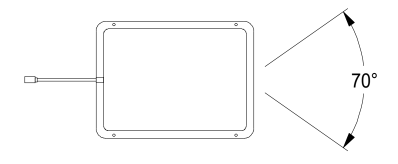
Weight: 2 pounds (0.7 kg)
Cover: UL94VO rated
Standard Color: Polar White

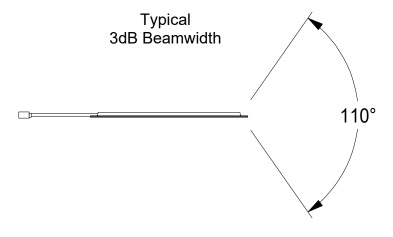
Options

- · Custom pigtail lengths and connectors
- Custom covers and colors
- Mounting brackets



Model LP460CB





SCIENTIFIC HARDWARE SYSTEMS