

Smart Technology. Delivered.

ANTENNA PATTERNS

Azimuth Plane Cut perpendicular to the antenna. parallel to the connector/cable exit, perpendicular to the polarization

Elevation Plane Cut perpendicular to the antenna, parallel to the connector/cable exit,

parallel to the polarization axis

Omni Plane

Cut in the plane of the antenna perpendicular to the connector/cable exit

450 MHz MicroSphere Antenna

IF450

450 MHz OMNIDIRECTIONAL IN-BUILDING ANTENNA

The widespread use of cellular phones and wireless network applications inside buildings has increased the need for antenna systems that can provide considerable gain over traditional dipole antennas.

Laird's in-building wireless antennas are particularly applicable in environments where aesthetics and wide angle coverage are necessary for successful wireless deployment. Their surprisingly small size allow the antennas to be hidden almost anywhere, providing an invisible solution for most applications.

FEATURES

MARKETS

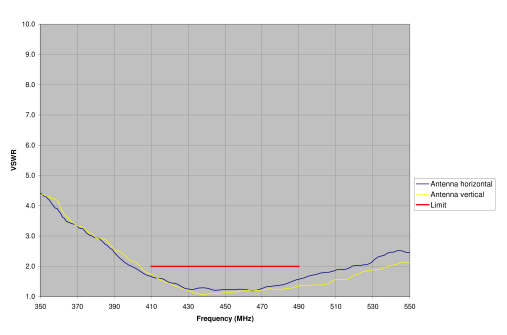
- Surprisingly small size allows it to be hidden almost anywhere, The UHF band antenna is a good solution for stealth providing an invisible solution for many applications.
 - in-building public safety systems.
- The field pattern is toroidal, providing omni-directional coverage in any plane around the long axis of the antenna, and two lobes in any plane parallel to the long axis.

2:1 Typical across the band	
10 watts	
50 ohms	
Linear	
3 dBi	
410-520 MHz (UHF)	
Microstrip	

MODEL#	REFERENCE #	CONNECTOR
IF450-SF00	CAF94350	SMA Female Panel

MOUNTING OPTIONS

• Includes nylon screws for mounting to ceiling tile or finished ceiling



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ANT-DS-IF450 0615

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