Laird Technologies Web site: www.LairdTech.com

All Categories > Antennas & Reception Solutions > In-Building, CPE, Access Point, and Mobile Client Antennas > In-Building Cellular Antennas > Directional > Whisper™ 5 GHz Infrastructure/In-building Antennas > Terrace Diversity™ 5 GHz Bi-Directional In Building Antennas > Microsphere™ Diversity Infrastructure/In-building Antennas > Item # IFD2450-RS36



larger image

Item # IFD2450-RS36, Microsphere™ Diveristy Infrastructure/Inbuilding Antennas

Stock Locator

- Omnidirectional pattern provides optimal in-building coverage
- Credit card thin ceiling mounted antenna available in 2400 MHz frequency range
- Toroidal field pattern provides omnidirectional coverage in any plane around the long axis, and two lobes in any plane parallel to the long axis

Specifications

Model	2.4 GHz Microsphere™ Diversity
Description	2.4 GHz MicroSphere™ Diversity
Frequency Range	2.4 - 2.5 GHz
Gain	3 dBi
Cable	60 inches
Connector Type	RP-SMA x 2
Max. Input Power	50 watts

