Laird Technologies

Web site: www.LairdTech.com

All Categories > Squint™ Dual-Band Ceiling Mount Antenna > Phantom Antennas > Squint™ Directional Antennas for Horizontal Mounting Surfaces > Squint™ ISM Ceiling/Surface Mount Dipole Antenna > Radome Enclosed Vehicular Antennas for PCS/DCS and ISM band > Item # SQ1852PV12NF



larger image

Item # SQ1852PV12NF, Radome Enclosed Vehicular Antennas for PCS/DCS and ISM band

Laird Technologies offers omnidirectional radome enclosed vehicular antennas for fleet management data systems, other vehicular information systems or for Internet access. Antennas are offered in frequencies from 1.7 GHz. to 5.875 GHz and can be supplied with either integral coax pigtails or fixed connectors. Antennas are supplied with mounting hardware designed for either heavy construction vehicles or transportation systems vehicles as well as standard service vans and passenger cars.

Stock Locator

Specifications

Band	DCS ISM PCS
Frequency	1.85 to 1.55 GHz
Gain	2 dBi
3dB Beamwidth, E Plane	75 °
3dB Beamwidth, H Plane	Omnidirectional
Weight	0.3 lbs 0.14 kg
Power	20 watts
Enclosure Material	Acrylic PVC
Mounting Style	Gasketed Surface

Print Back