Laird Technologies

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All Categories > Squint™ Dual-Band Ceiling Mount Antenna > Phantom Antennas > Squint™ Directional Antennas for Horizontal Mounting Surfaces > Squint™ ISM Ceiling/Surface Mount Dipole Antenna > 2 dBi Omnidirectional Ceiling Mount Antenna for PCS > Cellular 4 dBi Gain Ceiling Mount Panel Antenna > Dual band 800 MHz/1900 MHz, 900 MHz/1700 MHz 4 dBi Ceiling Omnidirectional Antenna > SL8025WP Tri-Band Omni Antenna > SL80173WP Tri-Band Omni Antenna > 800 MHz Wall/Mast Mount Omnidirectional Antennas > 800/900 MHz, Omnidirectional Antennas for Data Communications > Item # S8803B



larger image

Item # S8803B, 800/900 MHz. Omnidirectional Antennas for Data Communications

800/900 MHz. Omnidirectional Antennas

Omnidirectional antennas are the right choice for situations where you need to be in contact with sources that are in two directions or if you do not know what direction the signals will be coming from. Receiving signals from two wellheads that are in different directions is an example of the former. An example of the latter would be a warehouse environment where a worker with a handheld terminal is moving about the area while sending and receiving data.

Data Transmission Omnis

Standard Data Transmission Omnis are fully decoupled antennas built on a copper laminate and housed in 0.100 inch wall fiberglass housings. They may be mounted right side-up or tipped upside down depending upon the desired pattern. They also feature a very versatile clamp mounting system that will fit most every situation you will encounter.



Specifications

Frequency	880 to 960 MHz
Gain	3 dBD
Nominal VSWR	1.5:1
Bandwidth	62 MHz
3dB Beamwidth, E Plane	45 °
RF Connector	N (Female)
Height	30 3/4 in 78 cm
Weight	1.19 lbs 0.53 kg
Wind Surface Area	0.176 m ² 0.016 ft ²

Wind Survival	125 mph 200 kph
Pigtail	23 cm
Element Material	Plated Copper Laminate
Enclosure Material	Fiberglass
Mounting Style	Tube end
Max. Mast Diameter	2 in 5.1 cm

