

Innovative **Technology** for a **Connected** World

FIBERGLASS OMNIDIRECTIONAL ANTENNAS

FG1563



FIBERGLASS BASE STATION ANTENNAS FEATURE INDUSTRY-LEADING DESIGN COMPONENTS THAT PERFORM IN EXTREME CONDITIONS

Laird Technolgies' fiberglass base station antennas are collinear designs enclosed in a high density fiberglass, which is covered with a protective ultraviolet inhibiting coating.

The radiating elements are made from high efficiency copper and are carefully phased to provide maximum gain in the horizontal plane. The mounting sleeves are tuned to eliminate RF currents from the transmission line, resulting in a "cold" sleeve allowing great freedom in mounting. This high quality and well-focused beam provides the highest gain and best efficiency.

FEATURES AND BENEFITS:

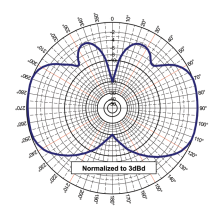
- Every FG fiberglass base antenna is tested on a network analyzer before shipping to assure the best performance.
- Special UV Treated stands up to the sun
- Durable gold anodized sleeve and cap with N Female connector
- Custom tuning available
- FedEx / UPS Shippable

APPLICATIONS:

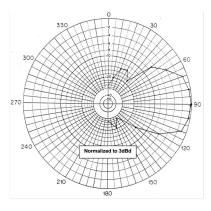
- Omnidirectional (circular) outdoor antenna applications used by private organizations and government agencies around the globe.
- Typical applications include land based and marine radio and data transmissions for public safety agencies, commercial organizations, and the military.

Frequency Range VSWR < 2:1 Max Nominal Gain 3 dBd Maximum Power 200 W Nominal Impedance 50 Ω Polarization Pattern Omnidirectional Half-Power Beamwidth (Elevation° x Azimuth°) Coaxial Cable Length & Type Termination N Female connector	Electrical	
Nominal Gain 3 dBd Maximum Power 200 W Nominal Impedance 50 Ω Polarization Vertical Pattern Omnidirectional Half-Power Beamwidth (Elevation° x Azimuth°) 80° x 360° Coaxial Cable Length & Type None Termination N Female connector	Frequency Range	156 – 162 MHz
Maximum Power 200 W Nominal Impedance 50 Ω Polarization Vertical Pattern Omnidirectional Half-Power Beamwidth (Elevation° x Azimuth°) 80° x 360° Coaxial Cable Length & Type None Termination N Female connector	VSWR	< 2:1 Max
Nominal Impedance 50 Ω Polarization Vertical Pattern Omnidirectional Half-Power Beamwidth (Elevation° x Azimuth°) 80° x 360° Coaxial Cable Length & Type None Termination N Female connector	Nominal Gain	3 dBd
Polarization Vertical Pattern Omnidirectional Half-Power Beamwidth (Elevation° x Azimuth°) Coaxial Cable Length & Type Termination N Female connector	Maximum Power	200 W
Pattern Omnidirectional Half-Power Beamwidth (Elevation° x Azimuth°) Coaxial Cable Length & Type Termination N Female connector	Nominal Impedance	50 Ω
Half-Power Beamwidth (Elevation° x Azimuth°) Coaxial Cable Length & Type Termination N Female connector	Polarization	Vertical
(Elevation° x Azimuth°) Coaxial Cable Length & Type Termination N Female connector	Pattern	Omnidirectional
Length & Type Termination None N Female connector		80° x 360°
	Courties Cabic	None
It had a second	Termination	N Female connector
	Lightning Protection	Lightning Arrestor LABH350NN (Sold separately)

Mechanical	
Height	107"
Diameter	1.310"
Weight	< 6 lbs
Rated Wind Velocity	125 mph (210 kph)
Rated Wind Velocity (with 0.5" radial ice)	85 mph (137 kph)
Lateral Thrust @ 125mph wind velocity	57 lbs. (26 kg)
Wind Resistance	0.9734 sq. ft.
Mounting Information	FM2 Mounting Kit (Sold separately)



Elevation Pattern (Y, Z, or H-plane)



Azimuthal Pattern (Y, Z, or E-plane)

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