

Smart Technology. Delivered.

DIRECTIONAL YAGI ANTENNAS Y(B)89612



GOLD SERIES DIRECTIONAL YAGI ANTENNAS PROVIDE INDUSTRY-LEADING DESIGN FEATURES WITH LONG TERM OPTIMAL PERFORMANCE

Laird's premium series directional Yagi antennas are fully gold anodized for corrosion resistance. All UHF and above frequency antennas feature internal matching to assure broad bandwidth and resistance to severe weather conditions. There is no gamma match to ice up, corrode or detune. Our engineering staff has optimized the product family for forward gain by computer analysis and then field-tested each for conformance.

FEATURES AND BENEFITS:

- All UHF and higher frequency antennas feature 360° welds around each element and an endof-boom N connector feed with an internal transmission line feeding the driven element.
- Every Yagi is tuned on a network analyzer for best power match and lowest VSWR.
- All Yagi antennas ship complete with a high quality cast aluminum mounting kit that includes stainless steel hardware and allows vertical or horizontal orientation during installation (VHF models require light assembly).

ELECTRICAL	
Frequency Range	896 – 970 MHz
Gain	11 dBd
Front - Back Ratio	20 dB
Maximum Power	500 W
Input Impedance	50 ohms

MECHANICAL	
Elements	12
Element Material	3/8" Diameter solid 6061-T6 aluminum rod
Boom Element	Heat treated 6061-T6 aluminum tube
Assembly	Fully Welded
Length	49 inches
Shipping	All models are UPS shippable
Mounting	Up to 2 inch mast
Hardware	Stainless steel
Termination Type	N female at the end of the boom
Lightning Protection	DC grounded
Rated Wind Velocity	100 MPH

APPLICATIONS:

- Point-to-point and multi-point / omnidirectional outdoor antennas applications used by private organizations and government agencies around the globe.
- Typical applications include transportation such as railroad switching, remote locations reporting examples that include oil fields, weather conditions and, meter data transmissions for utilities.



Vertical-to-Vertical Polarization Azimuthal Pattern (Y, Z, or E-plane)



Horizontal-to-Horizontal Polarization Azimuthal Pattern (Y, Z, or H-plane)

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