





Laird Connectivity's premium series directional Yagi antennas are available in either fully gold anodized or black powder coat for long life and high corrosion resistance. These 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

- These antennas feature 360° welds around each element and an end-of-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 highquality cast aluminum mounting kit that includes stainless steel hardware and allows vertical or horizontal orientation during installation.

APPLICATIONS

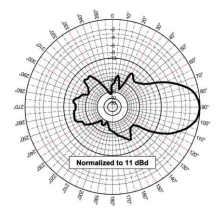
- Point-to-point and multi-point/ omnidirectional outdoor antennas applications used by private organizations and government agencies around the globe.
- Typical applications include transportation such as railroad switching, remote locations reporting examples that include oil fields, weather conditions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

ELECTRICAL SPECIFICATIONS Operating Frequency (MHz) 896-970 Gain (dBd) 11 Nominal Impedance (Ohms) 50 500 Max Power - Ambient 25°C (W) 20 Front-to-Back Ratio (dB) Internally matched Gamma Match Type **Element Construction** Welded **Bracket Included** Included

MECHANICAL SPECIFICATIONS		
Elements	12	
Element Material	3/8" diameter solid 6061-T6 aluminum rod	
Boom Element	Heat-treated 6061-T6 aluminum tube	
Mounting	Up to 2.5-inch diameter mast	
Assembly	Fully welded	
Length – cm (in.)	124.5 (49.0)	
Shipping	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 – km/h (mph)	100 (161)	

Normalized to 11 dBd

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



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

CONFIGURATION

PART NUMBER	FREQUENCY RANGE	COLOR
Y89612	896-970 MHz	Gold
YB89612	896-970 MHz	Black



Laird Connectivity warrants to the original end user customer of its products that its products are free from defects in material and workmanship. Subject to conditions and limitations Laird Connectivity will, at its option, either repair or replace any part of its products that prove defective because of improper workmanship or materials. This limited warranty is in force for the useful lifetime of the original end product into which the Laird Connectivity product is installed. Useful lifetime of the original end product may vary but is not to exceed five (5) years from the original date of the end product purchase.



Any information furnished by Laird Connectivity and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird Connectivity materials rests with the end user, since Laird Connectivity and its agents cannot be aware of all potential uses. Laird Connectivity makes no warranties as to the fitness, merchantability or suitability of any Laird Connectivity materials or products for any specific or general uses. Laird Connectivity and not be liable for incidental or consequential damages of any kind. All Laird Connectivity products are sold pursuant to the Laird Connectivity Terms and Conditions of sale in effect from time to time, a copy of which will be furnished

© Copyright 2021 Laird Connectivity All Rights Reserved. Laird Connectivity, the Laird Connectivity logo, and other marks are trademarks or registered trademarks of Laird Connectivity or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Connectivity or any third-party intellectual property rights.

