

# Directional Yagi Antenna 406-430 MHz



### **6 ELEMENT DIRECTIONAL YAGI ANTENNA**

Laird's directional gamma matched Yagi antennas are focused on economical and high performance. This UHF yagi series has a 12.2dBi antenna gain and operates on 406-430 MHz frequency range. It is manufactured using high strength 6061-T6 aluminum to withstand heavy ice, high wind and other harsh conditions.

#### **FEATURES**

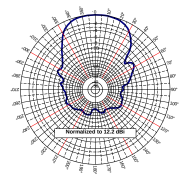
- Every Yagi is tuned on a network analyzer for best power match and lowest VSWR.
- All Yagi antennas ship complete with a high quality cast aluminum mounting kit that includes stainless steel hardware and allows vertical or horizontal orientation during installation. (VHF models require light assembly)

MECHANICAL SPECIFICATIONS	
Material	Aluminum
Length	44-1/4"
Height	14-5/8"
Boom Diameter	7/8"
Weight	NA
Rated Wind Velocity	150mph (241kph)
Equivalent Flat Area	0.48115 sq. ft.
Cable	None
Termination	N-Female connector
Color	Silver Only for YS Series
Lightning Protection	Lightning Arrestor LABH350NN (Sold Separately)
Mounting	Yagi mounting Kit for 7/8" boom

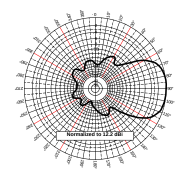
#### **APPLICATIONS**

- Point to point directional and multiple point to 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 and weather conditions and meter data transmissions for utilities.

ELECTRICAL SPECIFICATIONS	
Frequency Range	406-430 MHz
VSWR	< 2:1
Return Loss	-10dB max
Nominal Gain	12.2 dBi
Front to Back Ratio	20dB
Maximum Power	300 W
Nominal Impedance	50Ω
Polarization	Vertical or Horizontal
Pattern	Directional
Horizontal Beamwidth (For Horizontal Polarization)	58°
Vertical Beamwidth (For Vertical Polarization)	67°
Tuning	Fixed Tune
Transmitting/Receiving	Both



Elevation Pattern (Y, Z or H-Plane) Representation Pattern



Azimuthal Pattern (X, Y or E-Plane) Representation Pattern

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