

# 806-960 MHz, Yagi Antenna, 8-Element 11dBi, 48° HBW, N Female



- High gain (11dBi) Yagi antenna covering the 806-960
  MHz frequency range
- Highly durable and rugged Aluminum construction w/
  8-element design
- Applications in DAS, Utilities, Oil & Gas, Mining, Industrial, Transportation, Irrigation and many more
- Includes mounting bracket and hardware
- Supports both Vertical or horizontal polarization

Connector Option	Product SKU	Ventev Part #
N Female	342474	T09110Y11206

For more information or to purchase, contact Ventev: 800.851.4965 or sales@ventev.com.

Electrical Specifications		
Frequency Bands, MHz	806-960	
Polarization	Linear	
Azimuth (HBW)	48°	
Elevation (VBW)	40°	
VSWR	≤1.5	
Gain, dBi	11	
Front-to-Back Ratio (dB)	≥ 16 dB	
Max Input Power per Port, watts	100	
Impedance, ohm	50	
Mechanical Specifications		
Product Dimensions	24 x 19 x 7.5"	
Input Connector	1x N Female, 30" Pigtail	
Mounting	Mast / Pole (diameter 1.5" to 2")	
Operating Temperature	-22° - 158°F	
Wind Survival	150 mph (240 Kmph)	
Product Weight	2 lb	

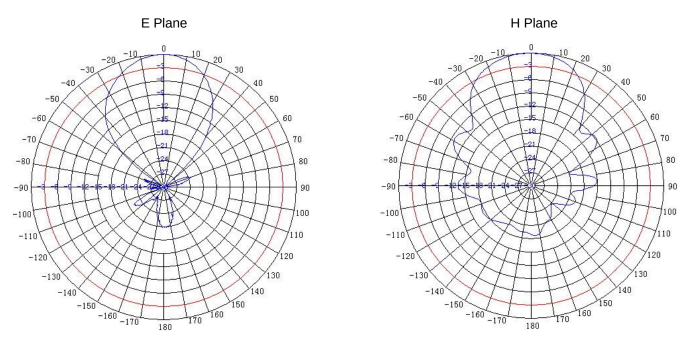
Note: Mast not included

Every Ventev antenna is RoHS compliant and covered by company's 2-year warranty program.



# 806-960 MHz, Yagi Antenna, 8-Element 11dBi, 48° HBW, N Female

## **Radiation Patterns**



#### MOUNT INFORMATION

#### **To Mount Antenna in Vertical Polarization**

As shown in the picture below, all antenna grids are vertically pointing to ground.

### **To Mount Antenna in Horizontal Polarization**

- 1. Loosen the clamp and pull out the antenna
- 2. Rotate the clamp by 90 degree and push back onto the antenna. Tighten the clamp firmly.
- 3. Install the antenna such that all grids are pointing parallel (horizontally) to the ground.

