## PROFESSIONAL SERIES OFFSET PROex403-10-Q-O-N1

## ANTENNA SPECIFICATIONS

Operating Frequency (VSWR $\leq 1.5$ ) MHz 403-470
Nominal Gain (dBi)
Horizontal Beamwidth (Deg-3dB) 195
Vertical Beamwidth (Deg-3dB) 17
Front To Back Ratio (dB) 0
Power Rating (w) 300
Length (inches) 120
Width (inches)
Antenna Weight (lbs.)
11

Cross Sectional Area (Max. $\mathrm{Ft}^{2}$ )
Lateral Thrust at 100 mph (lbs.) 18

Rated Wind Velocity (mph) 150
Rated Wind Velocity with $1 / 2^{\prime \prime}$ radial ice (mph) 90150

The PROex403-10 has been specifically engineered to meet or exceed all the requirements of a broadband, offset dipole professional grade antenna. This antenna provides 10 dBi gain and operates effectively across the operating range of $\mathbf{4 0 3 - 4 7 0} \mathbf{~ M H z}$ with a VSWR of 1.5:1 or less. The dipole to mast spacing is $1 / 4$ wave. All WaveLink Antenna PRO Series offset antennas are manufactured using high strength 6061 T6 aluminum to ensure consistent operating performance. Each dipole junction is welded in a fixed position, incorporating a tuned, internal cable harness, thereby eliminating any exposure to the elements; every broadband dipole is fixed in place by a CNC-machined aluminum saddle. These two features combine to minimize or even eliminate all potential intermod or misalignment problems. In addition, the dipoles are anodized to protect against environmental degradation. The PROex403-10 is made standard with 5' of LMR400 UltraFlex with a soldered N -male crimp connector.


PROex403-10 is equipped with a standard feed line length of 5' LMR400 UltraFlex cable and N-Male connector. Please contact our sales staff for alternate connector requirements.

Extended feed line available in $5^{\prime}$ increments up to a maximum of 50 '. All extended feed line antennas equipped with LMR400 cable and N-Male connector.


