The Crossbow

Cross-Polarized, High Gain, Uni-Directional LTE/5G MIMO Antenna





BT974976

Meet The Crossbow from Bolton Technical. A 5G, MIMO, cross-polarization antenna designed for the modern era. High tech, high performance, and optimized for pretty much everything.

- Made for the USA band range covers 617 MHz to 3800 MHz
- High gain performance delivering up to 11dBi
- Compact design allows for pole or wall mounting
- Wideband 2x2 MIMO design
- A backwards-compatible 5G (LTE/4G/3G/2G) antenna
- Compatible with all cellular modems, routers and hotspot



ELECTRICAL STUFF		Product Specifications may change without prior notice.			RADIATION
Item No.	BT974976				PATTERNS
Frequency Bands	MHz	617-894	1710-2700	3400-3800	HORIZONTAL
Gain (max) Port 1 & 2	dBi	9	10	11	120 0-48 40 .10
VSWR Port 1 & 2		≤1.5.1 Over 90% of the Band			180 a
Feed Power Handling	watt	20			600 - 960 MHz
Input Impedance	ohm (nominal)	50			1700 - 2200 MHz
Polarization		Horizontal and Vertical*			
DC Short		Path to Ground			
		*Dual Dipole, Cross Polarized: +45° / -45°			100 000 000 00
MECHANICAL STUFF					100
			CMA Mala		243 200
Connector Type		SMA-Male			3000 - 6500 MHz
Size	mm, in	262 x 262 x 90, 10.32 x 10.32 x 3.50		VERTICAL	
Weight, without Mounting Kit	kg, lb	1.55, 3.40		30 30 30 30 30 30 30 30 30 30 30 30 30 3	
Radome Color		Brilliant White			90
Radome Material		UV Stable ASA		600 - 960 MHz	
Operational Temperature	°C, °F	-40 to +80, -40 to 176			120 -000 G-88 -00
Operational Humidity	%	< 98			500 C
Wind Survival	km/h, mph	< 250, 155			1700 - 2200 MHz
Weather & Waterproof		IP65			120 300 ° d81 60





m, ft



Wall or Pole Mount

5, 16.40



3000 - 6500 MHz

Mounting Type

Coax Cable Length