



Z2336, 902-960 MHz Yagi Antenna



Z2336



BWC1001 MOUNT

This yagi has been optimized using a genetic algorithm to achieve superior performance over the entire 900 MHz frequency band. It features solid 3/8" elements attached to a seamless aluminum boom with 360° welds, and are finished with a black polyester powder coating. A solid aluminum mounting bracket allows for either vertical or horizontal polarization. The sturdy construction and advanced design provides outstanding durability and superior performance in all weather conditions.

Features

- · Broadband performance with no tuning required
- Fully enclosed, low loss feed system
- 360° welds at element and boom interface
- Solid aluminum mounting clamps with stainless steel hardware

Technical Data				
Max Power:	150 watts			
Polarization:	Vertical, Horizontal			
Nominal Impedance:	50 ohms			
VSWR:	1.5 typical, 2.0 max			
Front to Back Ratio:	15 dB			
Connector:	N jack female			
Mounting Method:	Mast mount, BWC1001 included			
Mount Material:	Electrogalvanized steel (RoHS Compliant)			

RF/Electrical Specifications Azimuth Elevation Nominal Frequency PCTEL Part Number **GE Part Number** Beamwidth Beamwidth Range Gain @ 1/2 Power @ 1/2 Power 97-3194A14 Z2336 902-690 MHz 10 dBd 50° 45°

Mechanical Specifications						
GE Part Number	PCTEL Part Number	Temperature Range	Dimensions (L X W)	Weight (Mass)	Wind Survivability	
97-3194A14	Z2336	-40°C to +85°C	23.6″ x 6.2″ (59.9 x 15.7 mm)	1.1 lbs (0.5 kg)	200 mph (no ice) 110 mph (0.5″ ice build-up)	

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