

XEW-FRO-124

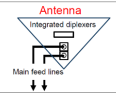
X-Pol Antenna, 698-945/1710-2360MHz, Fast Roll Off, 24° H-Beams

- Fast Roll Off (FRO) Antenna
- Includes flexible stadium bracket
- Suitable for WCS/LTE/CDMA/UMTS/GSM
- Includes Integrated Diplexers

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Reduces RF Cables

Eliminates external devices



ELECTRICAL SPECIFICATIONS

Frequency Band, MHz	698-824	824-945	1710-1880	1800-1990	1920-2170	2190-2360
Horizontal Beamwidth, 3dB points	28°	23°	26°	24°	23°	20°
Gain, dBi	11.2	12.3	12.0	12.5	12.7	12.8
Vertical Beamwidth, 3dB points	68°	63°	64°	62°	61°	56°
Front-to-Back at 180°, dB	> 22		> 28			
Side Lobe Suppression, Typical, dB	<-18		<-18			
Polarization	+/-45°		+/-45°			
Electrical Downtilt	0°		0°			
VSWR/Return Loss, dB, Maximum	1.7:1/11.8		1.7:1/11.8			
Isolation Between Ports, dB, Minimum	26		26			
Intermodulation (2x20w), IM3, dBc, Maximum	-150		-150			
Impedance, ohms	50		50			
Maximum Power Per Connector, CW (w)	100		100			



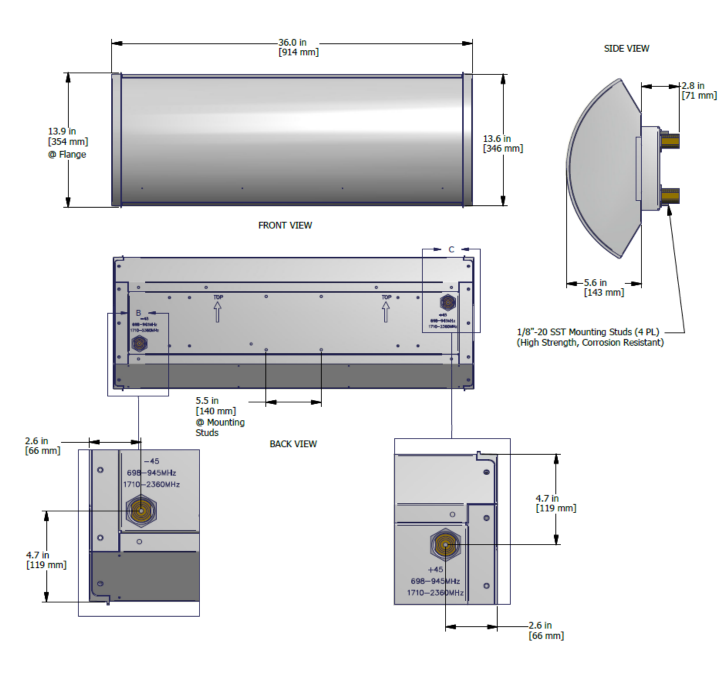
MECHANICAL SPECIFICATIONS

Dimensions, Length/Width/Depth	13.9/36.0/5.6 in (345/914/142 mm)	
Connector (Quantity) Type	(2) 7-16 DIN Female	
Connector Torque	220-265 lbf-in (23-30 N-m)	
Connector Location	Back	
Antenna Weight	19.8 lbs (9.0 kg)	
Bracket Weight	5.0 lb (2.3 kg)	
Standard Bracket Kit	CSS P/N 919050 (Included)	
Mechanical Downtilt Range	+/- 35° Lateral & +/- 55° Vertical	
Radome Material	High Strength Luran, UV Stabilized, ASTM D1925	
Wind Survival	120 mph (193 km/h)	
Front Wind Load	81.7 lbf (363.5 N) @100mph	
Equivalent Flat Plate	1.63 sq-ft (c=2) @ 100mph	

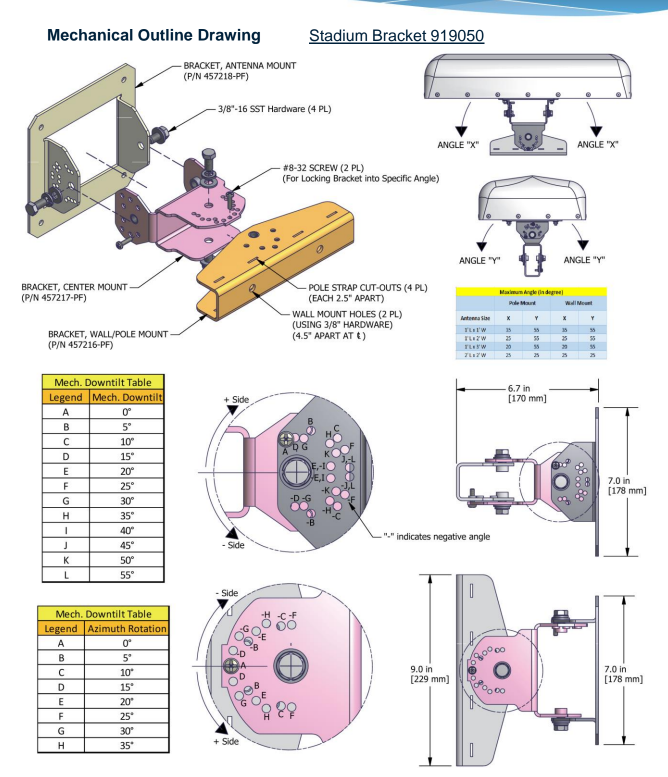
ORDER INFORMATION				
MODEL	DESCRIPTION			
XEW-FRO-124-00IP	X-Pol dual band, 0° electrical downtilt with two DIN connectors and integrated diplexers.			



Mechanical Outline Drawing







Note: If the bracket is used in applications that provide additional tilt to the antenna (e.g. slanted poles, upside down hanging, etc.), different weep holes may be required. Please consult our weep hole guide at jmawireless.com/support.