

DUAL BAND | OMNI | CANISTER ANTENNA | X-POL | FIXED TILT | 1219 MM (48.0 IN)

Features

- Omni configuration with 4 connectors
- Ideal for Small Cell / DAS applications
- Available with 4.3-10 or 7/16-DIN connectors
- Four unique mounting options
- Available for order with a grey, brown or black radome

Connector Description

The antenna has 4 connectors located at the bottom.

Low Band	■ R1	696-960 MHz	(2x) 4.3-10 or 7/16-DIN Female
Mid Band	■ Y1	1695-2700 MHz	(2x) 4.3-10 or 7/16-DIN Female

Electrical Characteristics	-	■ R1		■ Y1			
F D (MALL)	696-96	696-960 MHz		1695-2700 MHz			
Frequency Bands (MHz)	696-806	824-960	1695-1880	1850-1990	1920-2200	2300-2700	
Polarization	±4	±45°		±45°			
Horizontal Beamwidth	360°	360° 360°		360°	360°	360°	
Vertical Beamwidth	20.9° ± 1.3°	18.0° ± 1.8°	9.4° ± 0.7°	9.5° ± 0.4°	9.4° ± 0.5°	9.1° ± 2.4°	
Gain (dBi)	8.6 ± 0.9	9.1 ± 0.6	12.0 ± 0.7	11.7 ± 0.7	10.9 ± 0.8	10.1 ± 2.4	
Electrical Downtilt (°)	(x)	(x) 0, 6		(y) 0, 4			
Impedance	50	50Ω		50Ω			
VSWR	≤ 1	≤ 1.5:1		≤ 1.5:1			
Upper Sidelobe Suppression	> 14 dB	> 11 dB	> 13 dB	> 12 dB	> 11 dB	> 11 dB	
Cross Polar Isolation	20	20 dB		25 dB			
Interband Isolation	25	25 dB		25 dB			
IM3 (2x20W carrier)	< -15	< -153 dBc		< -153 dBc			
Input Power	(2x) 5	(2x) 500 W		(2x) 300 W			
Diplexed	No						
Number of Sectors, Sector Spacing and/or Pattern Shape		Omni					
Lightning Protection	Direct Ground						

Mechanical Characteristics				
Antenna Dimensions (Height x Diameter)	1219 x 371	mm	48.0 x 14.6	in
Weight without Mounting Bracket Kit	17	kg	37.5	lbs
Antenna Volume	0.13	m³	4.7	ft³
Survival Wind Speed	241	km/hr	150	mph
Wind Area	0.47	m²	5.0	ft ²
Wind Load (160 km/hr or 100 mph)	391	N	88	lbf

Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme



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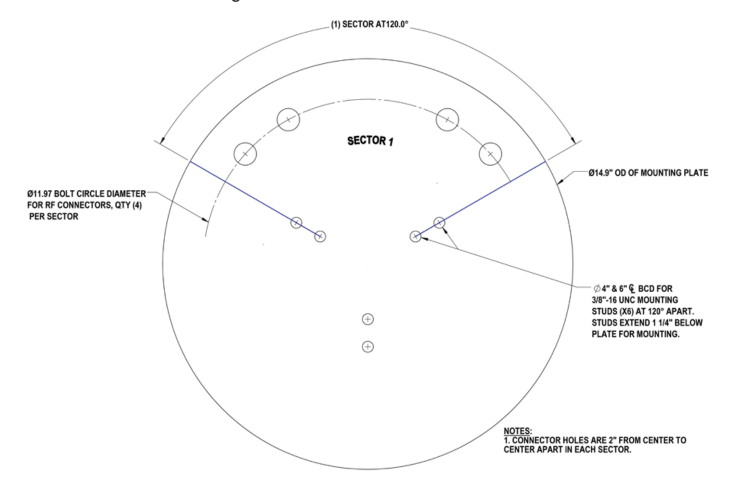


Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to products may be made without notice.



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Bottom View - Connector Diagram





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Ordering Options

When ordering, select the Radome Color, Degree of Electrical Downtilt for the Low (x) and Mid Band (y) and the Connector Type (z).

	Electrical Downtilt Degree		Connector Type (z)		
Radom Color	Low Band R1 (x)	Mid Band Y1 (y)	4.3-10 Female	7/16-DIN Female	
Grey Pantone 420 C	0°	0°	CUT360X12F 00s 0	CUT360X12F 00D 0	
	0°	4°	CUT360X12F 04s 0	CUT360X12F 04D 0	
	6°	0°	CUT360X12F 60s 0	CUT360X12F 60D 0	
	6°	4°	CUT360X12F 64s 0	CUT360X12F 64D 0	
Brown Pantone 476 C	0°	0°	CUT360X12F 00 s0 BR	CUT360X12F 00D 0BR	
	0°	4°	CUT360X12F 04 s0 BR	CUT360X12F 04D0BR	
	6°	0°	CUT360X12F 60 s0 BR	CUT360X12F 60D0BR	
	6°	4°	CUT360X12F 64s 0 BR	CUT360X12F 64D0BR	
Black RAL 9011	0°	0°	CUT360X12F 00 s0 BK	CUT360X12F 00D0BK	
	0°	4°	CUT360X12F 04 s0 BK	CUT360X12F 04D 0 BK	
	6°	0°	CUT360X12F 60s 0 BK	CUT360X12F 60D0BK	
	6°	4°	CUT360X12F 64s 0 BK	CUT360X12F 64D 0 BK	



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Mounting Kits

This antenna can be mounted using any of the following mounting kits. Mounting kits must be ordered separately.

Side Mounting Bracket Kit	Top Mounting Bracket Kit	Utility Pole Mounting Bracket Kit	Wide Diameter Pole Top Mounting Bracket Kit
CWT-MKS-SIDE	CWT-MKS-TOP	WB3X-MKS-01	CWT-MKS-BASE-xx