

LTE Rotatable Shell Omni-directional Antenna 698-960 MHz/1710-2700 MHz



This Laird LTE rotatable shell omni-directional antenna is a tough low-profile antenna for outdoor or indoor applications. This antenna provides frequency agility, low visibility, wide bandwidth and a low angle radiation pattern that is superior to traditional gain antennas in most applications.

The HCR6927M antenna is available in various industry-standard mounting configurations including a threaded permanent stud mount model for vandal resistant mounting on brackets, panels, ceilings, or any other kind of housing.

FEATURES AND BENEFITS

- Multi-band operation: 698-960 MHz/1710-2700 MHz
- Meets IP67 protection rating for dust tight seal and temporary water immersion
- Permanent mount provides vandal resistant protection for remote installations
- Conformance to RoHS

ELECTRICAL SPECIFICATIONS			
Operating Frequency (MHz)	698-960	1710-2700	
Gain – Max (dBi)	1.3	2.8	
VSWR	<2	<2:1	
Nominal Impedance (Ohms)	5	50	
Max Power - Ambient 25°C (W)	1	10	
Polarization	Ver	Vertical	

MECHANICAL SPECIFICATIONS			
Dimensions – height x diameter – mm (inches)	83.3 x 36.5 (3.47 x 1.4)		
Weight – g (lbs.)	NMO – 106 (0.23)		
	P-Mount – 192.5 (0.42)		
Antenna Color	Black/White		

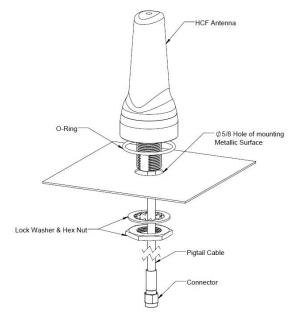
ENVIRONMENTAL SPECIFICATIONS		
Operating Environment (Indoor or Outdoor)	Indoor and outdoor	
Operating Temperature – °C (°F)	-30 to +70°C (-22 to +158°F)	
Storage Temperature – °C (°F)	-40 to +85°C (-40 to +185°F)	
Wind Survival – km/hr (mph)	282 (175)	
Ingress Protection Rating	IP67	
Material Substance Compliance	RoHS	

CONFIGURATION

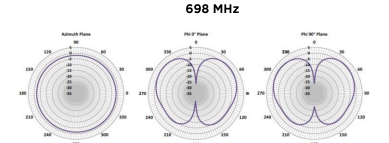
PART NUMBER	FREQUENCY	COLOR	MOUNT
HCR6927M3NBL-001	698-960 MHz	Black – w/ logo	NMO
HCR6927M3NWL-001	698-960 MHz	White – w/ logo	NMO
HCR6927M3NBN-001	698-960 MHz	Black – w/o logo	NMO
HCR6927M3NWN-001	698-960 MHz	White – w/o logo	NMO
HCR6927M3PBL-001	1710-2700 MHz	Black – w/ logo	P-mount
HCR6927M3PWL-001	1710-2700 MHz	White – w/ logo	P-mount
HCR6927M3PBN-001	1710-2700 MHz	Black – w/o logo	P-mount
HCR6927M3PWN-001	1710-2700 MHz	White – w/o logo	P-mount

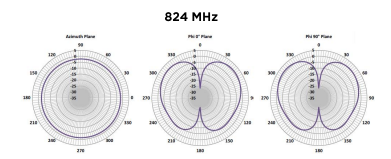


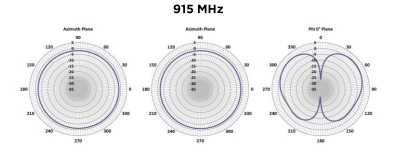
MOUNTING OPTIONS (remove borders when complete)

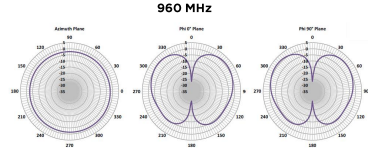


RADIATION PATTERNS





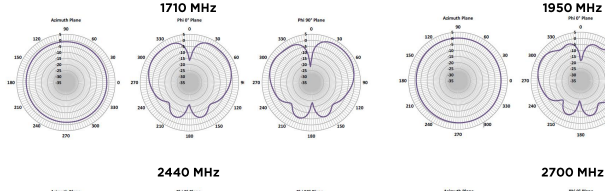




Phi 90° Plane



RADIATION PATTERNS



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√RoHS

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