

880-960 MHz/1710-1880 MHz/1850-1990 MHz

Rotatable Shell Omni-Directional Antenna HCR8819M3

Smart Technology. Delivered.





THE HCR ROTATABLE SHELL OMNIDIRECTIONAL ANTENNA - WHEN HIGH PERFORMANCE IS DESIRED & EXTREME RUGGEDNESS & LOW PROFILE IS REQUIRED.

The Laird Patent Pending HCR Rotatable Shell Omnidirectional 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 HCR Rotatable Shell Omnidirectional 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.



- Security / Public Safety
- Commercial & Industrial M2M
- Transportation

MARKETS

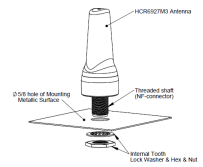
- Electric, Gas, & Water Utilities
- · Retail, Consumer & Home
- Fixed Radio Applications

FEATURES AND BENEFITS ROHS

1710-1880 MHz/1850-1990 MHz Meets IP67 protection rating for dust tight seal and temporary water immersion.

• Multi-band operation: 824-894 MHz /

- Permanent mount provides vandal resistant protection for remote installations.
- Conformance to RoHS



SPECIFICATIONS			
Frequency Bands, MHz	880-960	1710-1880	1850-1990
Peak Gain, dBi (Typ)	2.0	2.6	3.0
Peak Gain, dBi (Max)	2.3	3.0	3.1
VSWR (Typ)	<1.3:1	<1.5:1	<1.4:1
VSWR (Max)	<2.0:1	<2.0:1	<2.0:1
Nominal Impedance	50 Ω		
Polarization	Vertical (Linear)		
Azimuth Beam Width	360°, Omnidirectional		
Max Power (Ambient 25° C)	50 Watts		
Antenna Dimension (H x Dia)	83.8 x 36.5 mm (3.3" x 1.43")		
Weight	106g (.23 lbs)		
Antenna Color	Black		
Radome	PC, UV Stable, UL 94V0 Material		
Wind Survival	282 km/h (175 mph)		
Operating Temperature	-30°C - +70°C		
Storage Temperature	-40°C - +85°C		
Ingression Protection	IP67		
RoHS Compliance	YES		

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HCR8819M3NBN-001 NMO mount black no logo HCR8819M3NWN-001 NMO mount white no logo

HCR8819M3PBN-001 P mount black no logo HCR8819M3WBN-001 P mount white no logo

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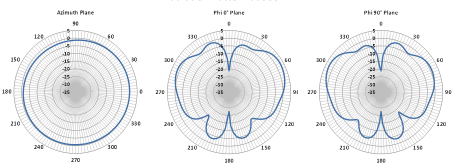
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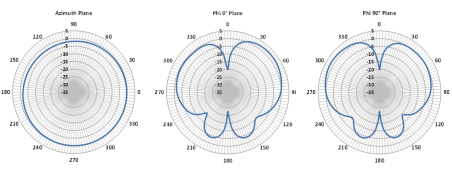
RADIATION PATTERNS: 30 cm Ground Plane

Radiation Pattern at 880 MHz Azimuth Plane Phi 0' Plane Phi 150 Phi 1

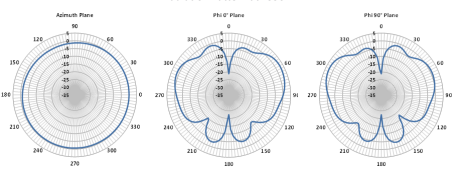
Radiation Pattern at 960 MHz



Radiation Pattern at 1710 MHz



Radiation Pattern at 1990 MHz



IAS-HCR8819M3 031715

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