

Model No. LGQRNV0M-NF

790-960/1710-2700MHz Microcell Antennas

- Wide-band Indoor Omni-directional Multi-band Microcellular Antenna
- o Covers all bands from 790-2700MHz (2G and 3G cellular, Wi-Fi, WiMax 2.5GHz, LTE 2.6GHz)
- o Sleek, Compact Design (Perfect for residential or office)
- O Designed for simple installation (Using included ceiling base option for plaster or tile ceilings)
- o Installation ready with terminated cable tail feed.



Electrical Specifications

Operation Frequency 790-960 / 1710-2700MHz 3dB Azimuth Beamwidth 360° (Omni-directional)

Elevation Beamwidth 90° Gain (Full Co-polar gain) 3.0dBi

VSWR 2:1@790-824, 1.8:1@824-960, 1.5:1@1700-2700

Polarization Vertical Max Power 50w

RF Terminations 300mm (12") RG58 Cable w/ N-Type Female

Mechanical Specifications

Antenna Dimensions (LxWxD) Ø167 x 100mm

(Ø6.6 x 4 inches)

Antenna Weight 310 g (0.7 lbs)

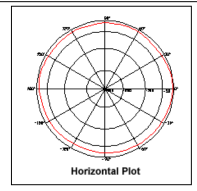
Radome Material ABS

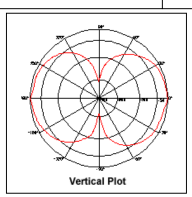
Color WiComm White (Matt off-white) Hardware (Mount) Material Ceiling Mount (Incl. Hardware)

Mounting Options

Ceiling Mount Kit

Included





WiComm Technologies, LLC Ph: (USA) 919-760-7664

Website: www.wicommtech.com Sales: sales@wicommtech.com Technical: eng@wicommtech.com