

8dBi Magnetic Base Antenna 3G 4G 5G

NG8OMNI-K3-F



Portable and compact magnetic base antenna provides high gain and versatility for 3G, 4G, 5G NR services. Constructed with steel radiator and plastic detachable base, which contains a magnet and protective rubber boot. Comes with a 5 meter LMR195 grade cable terminated with FME Female connector.

Recommendations/Installation

These antennas are designed for use around the home, office or vehicle applications. Best performance is achieved by placing the antenna on a metal surface. Suitable for indoor or temporary outdoor use. Good for poor to marginal service areas 1 bar. No installation tools or skills required.

Specifications:		
Freq. Range MHz	698-960	1710-2700
Gain dBi	8	5
VSWR	<2.0:1	
Impedance	50 ohm	
Polarization	Vertical	
Radiation	OMNI	
Material	Steel Radiator, Plastic Detachable Base, Rubber Boot	
Colour	Black	
Weight Grams	350	
Max. Power Watts	50	
Connector	FME Female	
Cable	5m Low Loss LMR195 grade	
Mounting Method	Magnetic Base	
Dimensions mm	420(h) x 81(base diameter)	
Component Dimensions mm	30x81(base), 390x40(radiator)	
Temperature Rating degrees C	-40 to +60	

Email: sales@comnet.com.au
Website: www.comnet.com.au
Telephone: +61 2 9899 5700

Comnet Solutions 19/9 Hoyle Avenue Castle Hill NSW 2154 Australia