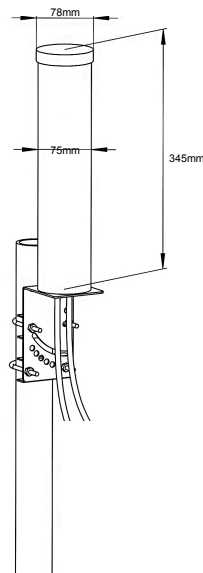


VSWR DATA



CAD DRAWING



PRODUCT PICTURE

Electrical Characteristics

Polarisation	Vertical
Frequency	750Mhz-960Mhz-/1710Mhz-2700Mhz/3.5Ghz
Gain	6dBi & > 25 Port Isolation
Power Handling	100w
Impedance	50Ω

Physical Characteristics

Radome Material	PVC
Net Weight (including bracket)	1.49kg
Operational Temperature	-40°C to +70°C
Protection	IP67
Connector	SMA Male
Cable Type	RG58 White
Cable Length	2 x 5m

TECHNICAL SPECIFICATION

The **Fullband® MIMORAD®** antenna works with all global 2G, 3G, 4G & 5G mobile networks, it can be used with many routers, including those that have a MAIN and AUX antenna connections.

It is fully IP67 rated, waterproof, and wind resistant to 120MPH. It can be positioned indoors / outdoors, in the optimum position to capture the best 2G/3G/4G/5G signal and deliver it to a connected device, its vertical beam width and 'back to front' ratio ensure that it will deliver the best performance at all times. The **Fullband® MIMORAD®** antenna is Omni-Directional, If you require a directional type, contact us for another product.

The nominal Gain of the **Fullband® MIMORAD®** antenna is 6dBi. It can be wall or pole mounted with fitting brackets and 2x RG58 cables to SMA Male connectors.

PRODUCT FEATURES

FULLBAND® MIMORAD®
www.mimorad.com



CERTIFICATION

All details shown subject to alteration without notice

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