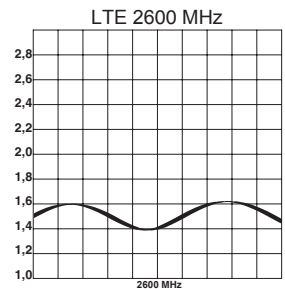
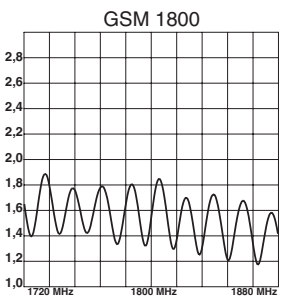
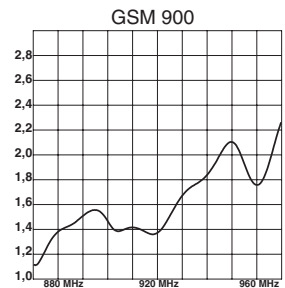
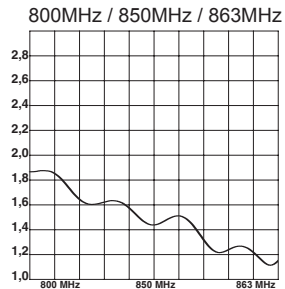


TECHNICAL DRAWINGS



PRODUCT PICTURE



VSWR

Electrical Characteristics

Polarisation	Vertical
Frequency	MHz - 800,850,863,900MHz / GHz - 1.8, 1.9, 2.1, 2.6
Gain	0dBi
Power Handling	100w
Impedance	50Ω

Physical Characteristics

Vibration	10-55Hz (1.5mm amplitude for 2 hours)
Net Weight	172g
Operational Temperature	-40°C to +85°C
Humidity	Up to 95%
Connector	According to customer specification
Cable Type	RG58 Black
Cable Length	According to customer specification

TECHNICAL SPECIFICATION

The bloomice PARED LTE / 4G antenna is a robust superbly engineered omni-directional wall mounted PENTABAND antenna compatible for use with emerging LTE / 4G networks.

The bloomice PARED LTE / 4G wall mounted antenna offers excellent mechanical strength coupled with industry leading electrical characteristics make it an excellent choice for use in areas and environments where reliability is paramount.

The bloomice PARED LTE / 4G antenna is supplied with a customised length of RG58 cable, any industry standard RF connector and comes complete with an assembled 'L' mounting bracket for ease and speed of installation.

PRODUCT FEATURES