

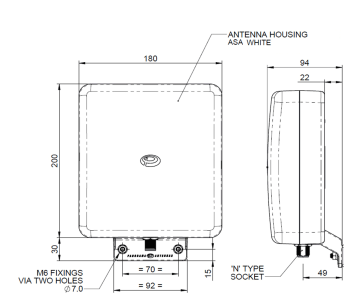
- High gain
- Mast mount or wall mount
- SAR tested to EN50385:2002
- Integrate wireless services into one antenna

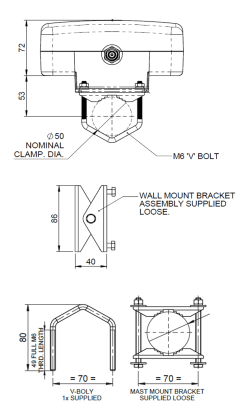
A versatile high gain directional antenna ideal for indoor and outdoor deployment, Panorama's WM8E range allows businesses and individual users to boost or distribute 2G/3G and 4G signal from their router or repeater.

The WM8E-BADEP3G-26-NJ supports 2G, 3G, 3G+ and 4G technologies including LTE, AMPS, PCS, GSM, UMTS & AWS with lower gain coverage of WIFI 2.4GHz and LTE 2.6GHz.

The WM8E range is housed in impact resistant, UV light stabilised plastic. The features a heavy duty N female connector suitable for kitting with a range of cable extensions.

Technical Drawing WM8E-BADEP3G-26-NJ Shown





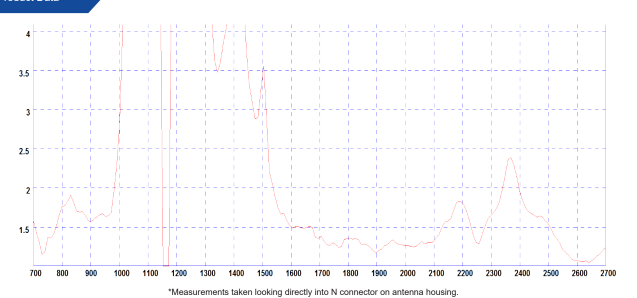
Wall Mount Directional Gain Antenna WM8E-BADEP3G-26-NJ



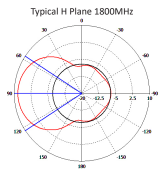
Product Data

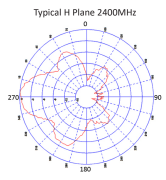
Part No.		
		WM8E-BADEP3G-26-NJ
Electrical Data		
Frequency Range (MHz)		698-960, 1710-2700
Operational Band		LTE700, AMPS 850, CDMA 800, GSM1800, PCS1900, 3G UMTS, AWS, WIFI (2.4GHz), LTE 2.6
Peak Gain: Isotropic	LTE 700MHz, AMPS800 & GSM900	6.5dBi
	GSM1800, PCS1900, 3G UMTS / AWS 2100	9dBi
	WIFI 2400, LTE 2600	6dBi
VSWR		<2.5:1
Polarisation		Vertical
Pattern		Directional
SAR and 'Touch Safe' Test Data		According to 50385:2002 (Bands: 850, 900, 1800, 2100, 2600MHz)
Impedance		50Ω
Max Input Power (W)		50
Mechanical Data		
Dimensions (mm)	Height	230mm (9.05")
	Width	180mm (7.08")
	Length	94mm (3.7")
Operating Temp (°C)		-30° / +70°C (-22° /158°F)
Material		ASA
Colour		White
Ingress Protection		IP66K
Connector Data	a	
Туре		N Socket
Mounting Data		
Fixing		Pole Mount / Wall Mount
Pole Diameter		20-50 mm (0.8 - 1.96")

Product Data

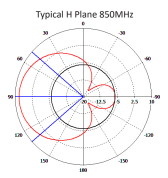


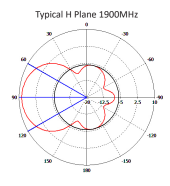
Radiation Plots

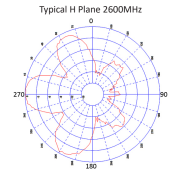




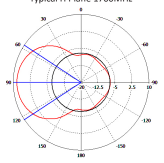
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T:+44 (0)20 8877 4444 | F:+44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com







Typical H Plane 1700MHz



Typical H Plane 2100MHz

