



# EBDS

WIRELESS & ANTENNAS

## **ANTENNE 2G/3G/4G/5G**

**Panorama Antennas**

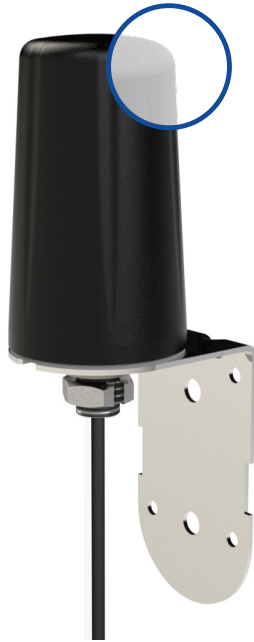
B4BE-6-60-5SP

**EXPERT ET SPÉCIALISTE DES SOLUTIONS DE  
COMMUNICATION SANS FIL**

# 4G/5G Bracket Antenna

## B4BE(W)-6-60

PANORAMA ANTENNAS



- Cost Effective 2G/3G/4G/5G antenna solution
- Wall, Mast or Cabinet/Enclosure Installation
- Integral Coaxial Cable
- Also Available with White Cover (B4BEW-6-60)

The B4BE(W)-6-60 antenna is a cost effective omni-directional broad band antenna range for 4G/3G/2G and 5G devices. It covers 617-960/1710-6000MHz and is suitable for external or internal installation.

The mounting bracket enables simple wall/panel mounting using the supplied screws & wall plugs or mast mounting using a pipe clip or cable ties (not supplied).

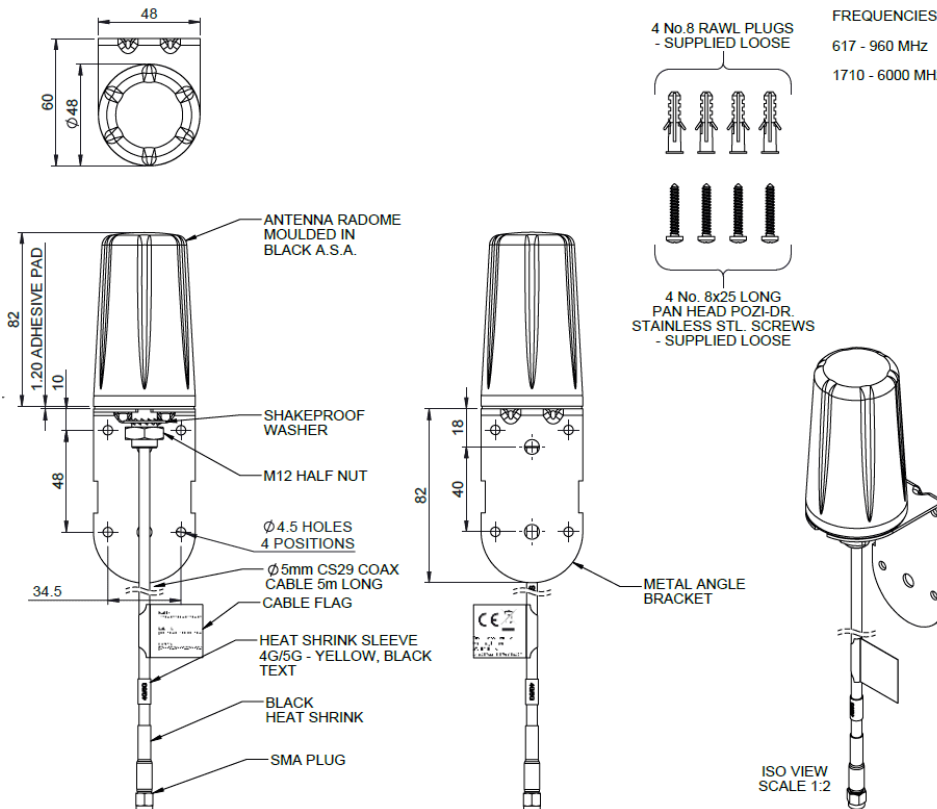
The omni-directional radiation pattern allows easy placement of the antenna in an elevated position, without requiring directional alignment.

The B4BE(W)-6-60 antenna is supplied with an integral ultra-low loss CS29 coaxial cable, of various lengths, fitted SMA plug. Other connectors are available.

This antenna is an ideal solution for IoT use in industrial and domestic environments for cellular modems/routers and Machine to Machine (M2M) wireless connectivity applications.

### Technical Drawing

B4BE-6-60-5SP Shown



# 4G/5G Bracket Antenna

## B4BE(W)-6-60

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### Product Data

Part No.		B4BE(W)-6-60-05SP	B4BE(W)6-60-2SP	B4BE(W)-6-60-5SP	B4BE-6-60-10SP
<b>Electrical Data</b>					
Frequency Range (MHz)		617-960 / 1710-6000			
Operational Band		2G / 3G / 4G / 5G			
Peak Realised Gain: Isotropic*	617-960MHz	2dBi			
	1710-2700 MHz	3.5dBi			
	3400-3800MHz	5dBi			
	4.9-6000Mhz	7dBi			
VSWR		<2.5:1			
Nominal Radiated Efficiency*		> 70%			
Polarisation		Vertical			
Pattern		Omni-directional			
Impedance		50Ω			
Max Input Power (W)		30			
<b>Mechanical Data</b>					
Dimensions	Height mounted	164mm (6.46")			
	Diameter	48mm (1.89")			
Operating Temp (°C)		-40° / +85°C ( -40° / 185°F )			
Material		ASA, aluminium, zinc plated steel			
Material Approvals		Radome ASA Material - UL 746C F2, UL 94-HB			
Colour		Black (B4BE-6-60) or White (B4BEW-6-60)			
Ingress Protection		IP66			
<b>Mounting Data</b>					
Fixing		Wall or mast mount			
Mounting Screw Diameter		4mm (0.16")			
Weight (g)	188	219	390	660	
<b>Cable Data</b>					
Type		CS29 (Ultra-Low Loss)			
Diameter		5mm (0.19")			
Length	0.5m (1.5')	2m (6' 6")	5m (17')	10m (32.5)	
Termination		SMA Plug			

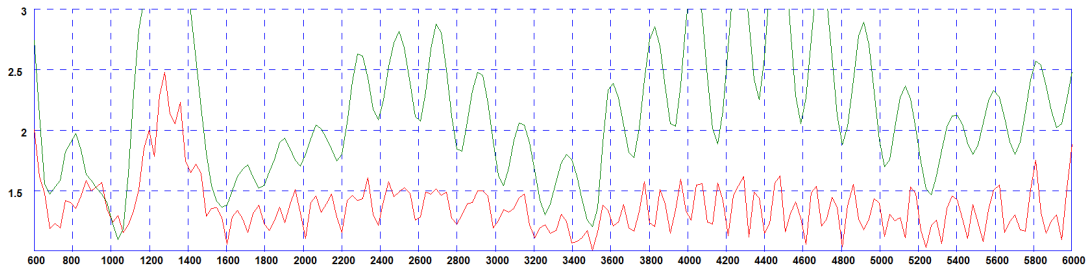
\* Peak gain and efficiency simulated in CST microwave studio on a bracket excluding cable loss

# 4G/5G Bracket Antenna

## B4BE(W)-6-60

### Electrical Data - Cell

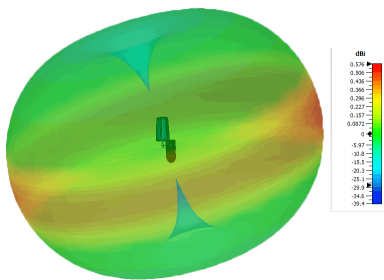
Typical VSWR\*



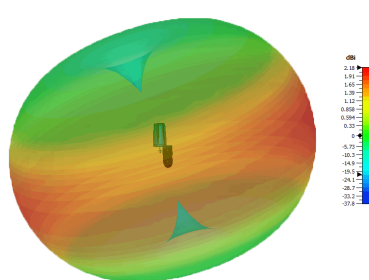
\*Red Plot =VSWR measured on supplied bracket with 5m (16') of CS29 cable. Green Plot = VSWR measured on supplied bracket with 0.5m (1.5') of CS29 cable.

### 3D Patterns - Cell

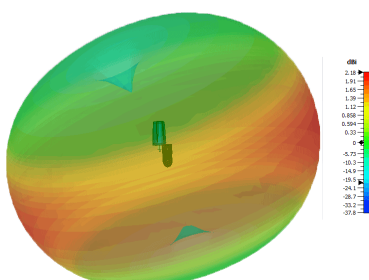
3D Plot (600 MHz)



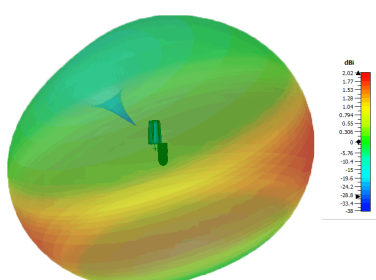
3D Plot (700MHz)



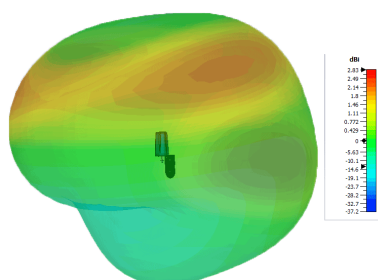
3D Plot (800MHz)



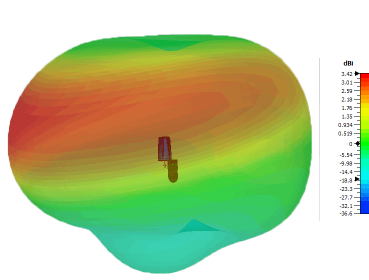
3D Plot (900MHz)



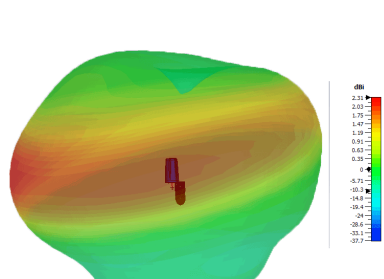
3D Plot (1800MHz)



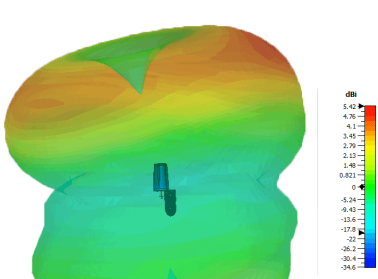
3D Plot (2100MHz)



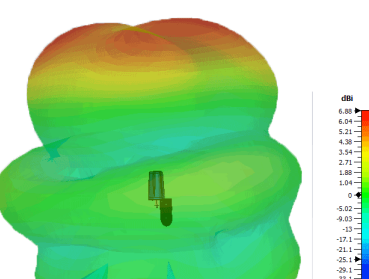
3D Plot (2600 MHz)



E Plane Plot (3600MHz)



H Plane Plot (5400MHz)

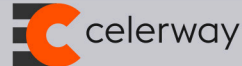


All measurements simulated in CST Microwave Studio without cable

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## LES MARQUES DISTRIBUÉES



## LES TECHNOLOGIES QUE NOUS COUVRONS



WiFi



LPWAN



Liaison point-à-point



Localisation



BLE



Radio



Cellulaire



09 72 36 76 46



[www.ebds.eu](http://www.ebds.eu)



[info@ebds.eu](mailto:info@ebds.eu)