

# TETRA UHF

### Bumper Mount Antenna

01/04/2016 v2



#### **BMP1-S1**

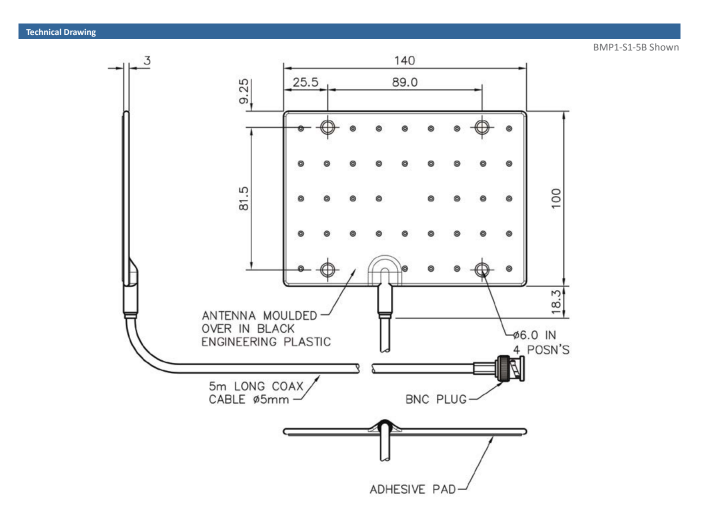
Covert application Robust overmoulded design Fits behind vehicle bumper

The Panorama Bumper Mount Antenna is designed for covert operations and other applications which require a vehicle antenna that is effectively invisible.

Mounted in the vehicle's bumper, installation requires no drilling and is invisible from the outside of the car.



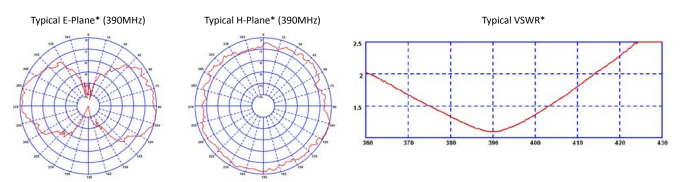
Typical antenna positioning





# TETRA UHF

## Bumper Mount Antenna



<sup>\*</sup>E+H plane patterns shown measured in free space

\*VSWR shown installed with 5m (17') of CS23 cable

Part No.		
		BMP1-S1
Electrical Data		
Frequency Range (MHz)		380-400
Operational Band		\$1
Peak Gain: Isotropic (in free space)		0dBi
Compared to ¼ wave		-2dB
VSWR		≤ 2.5:1
Polarisation		Vertical
Pattern		Omni-directional
Impedance		50Ω
Max Input Power (W)		25
Mechanical Data		
Dimensions (mm)	Length	140 (5.51")
	Width	100 (3.9")
	Depth	4 (including adhesive pad) (0.15")
Operating Temp (°C)		-40° / +80°C (-40° /+176° F)
Material		TPE
Colour		Black
Mounting Data		
Fixing		Adhesive pad & 4 × fixing holes
Cable Data		
Туре		CS23 (RG158 c/u)
Diameter (mm)		5 (0.19")
Length (m)		5 (16′ 4″)
Termination		BNC Plug*
*Connector Configu	urations	
BNC (fitted)		BMP1-S1-5B
TNC (fitted)		BMP1-S1-5T
FME (fitted)		BMP1-S1-5F
Bare End		BMP1-S1-5



#### 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 www.panorama-antennas.com

Waiver: The data given above is indicative of the performance of the product/s under particular conditions and does not imply a guarantee of performance. These specifications are subject to change without notice.