











Product Data Sheet AC3QH-B



Mobile Phone

Multiband Whip



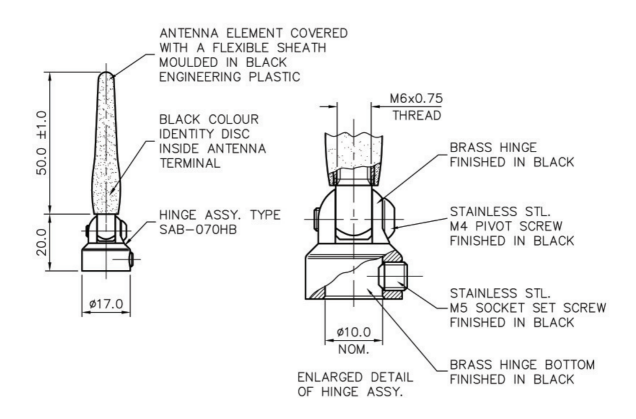
AC3QH-B

Rigid whip Hinged version Removable for car wash

All Panorama mobile whips feature either rigid 17-7 PH stainless steel rods with plated brass components and black nylon moulding or have a flexible construction within a nylon tube. When fitted and tuned these antennas will have a typical VSWR of 1.2:1 or less.

The Panorama moulding system provides a high degree of compatibility between whips and bases, making them suitable for all applications whether temporary or permanent.

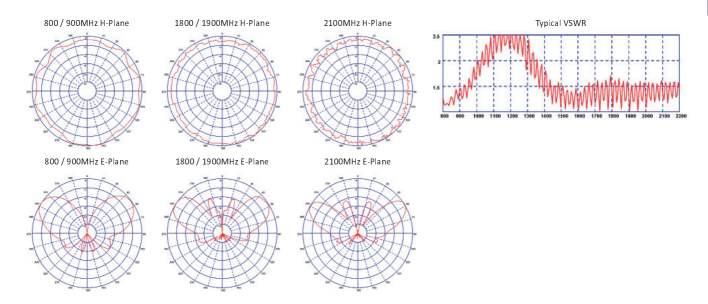
Technical Drawing





Mobile Phone

Multiband Whip



Part No.		
		AC3QH-B
Electrical Data		
Frequency Range (MHz)		805-960, 1710-2170
Pre-Tuned Band		AMPS800, GSM900, GSM1800, PCS1900 & 3G UMTS
Gain: Isotropic		2dBi
Compared to ¼ wave		0dB
Polarisation		Vertical
Pattern		Omni Directional
Impedance		50Ω
Max Input Power (W)		10
Mechanical Data		
Dimensions (mm)	Whip Length	142
	Base Height	20
	Base Diameter	17
Operating Temp (°C)		-40° / +80°C
Material		Stainless Steel & Engineering Plastic
Colour		Black



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

