

ZM312V

Ground dependent whip and base Marine VHF 156-162MHz

The ZM312V fibreglass whip is designed for VHF marine Communications while at sea.

With a white whip, base and cable this antenna blends onto most marine vessels.

Please note: This whip requires a metallic ground plane.

Water-proofing, bird proofing and other installation accessories are all available separately.

Specifications	ZM312V
Construction	White heatshrunk whip, chrome ferrule and white mounting base and cable
Frequency range	VHF Marine 156-162MHz
VSWR	<1.5:1
Tuning	Factory
Gain	2.1 dBi
Maximum power	25 Watts
Impedance	50 Ohms
Polarisation	Vertical
H Plane	360° omnidirectional
Cable	5 metres white RG58 low loss exits from base
Connector	FME female fitted to cable - for ease of installation
Adaptor - supplied	FME female to UHF male
Height - including base	470mm
Weight	350grams
Ground independent	No - requires metallic ground plane
Mounting requirements	Onto metal surface minimum 0.5m ²
Mounting position (recommended)	Mount as high on your vessel/structure as possible, ensuring no obstructions.
Replacement parts	ZW312V (whip only)

