





HM208, HM212 & HM215

Omnidirectional deck mount vertical radiator

Marine Radio or HF 2-22 MHz

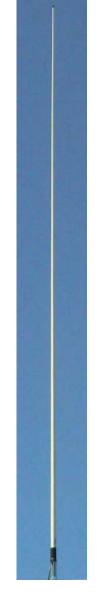
In-stock Ready to Ship

The HM212 and HM215 fold down collinears are designed for HF marine communications, on either a vessel or structure/tower.

This antenna is designed to couple with transmitters via an Antenna Tuning Unit (A.T.U.). Customers should verify with their supplier whether their A.T.U. specification will load the given length of radiator for this antenna at the lowest frequency required.

Mounting hardware, water-proofing, bird-proofing and other installation accessories are all available separately.

	HM208	HM212	HM215
Construction	White fibreglass radome, chrome ferrule and 316 stainless steel fold down mount base		
Frequency range	2-22 MHz - HF		
Tuning	Field tuning using suitable Automatic Tuning Unit (A.T.U.)		
Gain	2.1 dBi		
Maximum power	250 Watts PEP		
Impedance - nominal	An A.T.U. is required to match to 50 Ohms		
Polarisation	Vertical		
H Plane	360° omnidirectional		
Cable	5.0 metres 20kV single core cable - side exit from ferrule		
Height - including mount	2.4 metres	3.7 metres	4.5 metres
Weight - including mount	3.0kg	3.3kg	3.5kg
Mounting hardware	MM2 - 316 stainless steel fold-down mount supplied		
Alternate mounting order separate	MMA-SS - mast mount adaptor for tower/mast mounting using 2 x EB1-SS or UB3-SS - consult ZCG		
Mounting position recommended	Mount as high on your vessel/structure or tower as possible ensuring no obstructions.		
Installation tools required	Flat head screw driver and 14mm and 16mm spanners for fold-down mount securing		





MM2 316 stainless steel dual axis fold down base included



Specifications are subject to change without prior notice





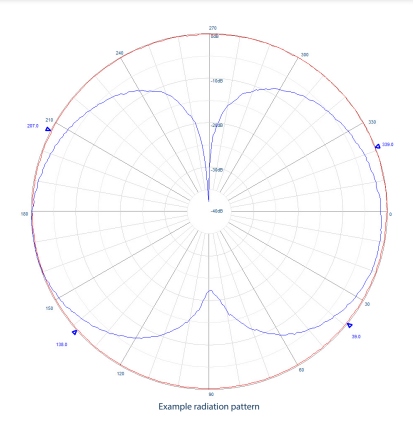


HM208, HM212 & HM215

Omnidirectional deck mount vertical radiator



Marine Radio or HF 2-22 MHz







Section 4 Marine



HM208, HM212 & HM215

Omnidirectional deck mount vertical radiator Marine Radio or HF 2-22 MHz





+61 3 5157 1203 www.zcg.com.au



Specifications are subject to change without prior notice Updated 13th August 2021



Section 4



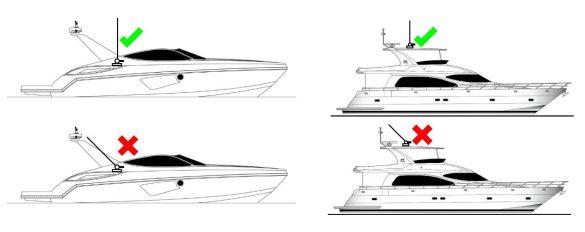
HM208, HM212 & HM215

Omnidirectional deck mount vertical radiator

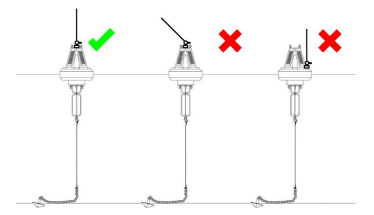


Marine Radio or HF 2-22 MHz

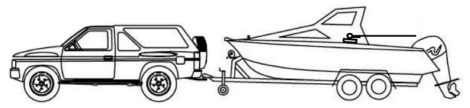




Recommended Installation orientation - Buoy location



Recommended transportation orientation



ZCG recommend leaning/tilting the antenna down to parallel to the ground to eliminate any possible contact with overhead obstructions such as trees, overhead powerlines, entrance ways, roller doors or roof beams. Contact with obstructions will cause damage to your antenna or mounting surface.

+61 3 5157 1203 www.zcg.com.au



Specifications are subject to change without prior notice