





HM300

Heavy-duty 3-piece vertical radiator Marine Radio or HF 1.6-30 MHz

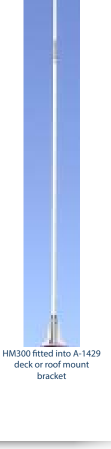


The HM300 is a free standing, marine HF radio, heavy duty mount antenna specifically designed for larger vessels or structure/tower installations. The HM300 delivers outstanding performance and is suited for extreme environments and high power applications.

<u>Please note:</u> Assembly of 3-piece construction is required before installation

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

Construction	3-piece white radome, stainless steel joining ferrules, stainless steel mount section and detachable termination cable
Frequency range	1.6-30 MHz - HF
Tuning	Field tuning using suitable Automatic Tuning Unit (A.T.U.)
Gain	2.1 dBi
Impedance - nominal	An A.T.U. is required to match to 50 Ohms
Maximum power	2 Kilowatts P.E.P.
Polarisation	Vertical
Cable	6 metres 20kV single core cable
Termination	Termination lug
Height	10 metres - assembled, 3.7m - packed
Weight	24kg
Mount section	350mm length x 60mm diameter x 4mm thickness
Projected area	0.283m²
Wind load at 160kph	34.255kg, 0.336kN
Mounting hardware order separate	A-1429 316 stainless steel fully-welded heavy-duty mount base for deck/floor or roof mounting
Mounting position recommended	Mount as high as possible on the vessel/structure or tower ensuring no obstructions.
Installation tools required	52mm, 48mm, 30mm and 27mm spanners for sectional securing





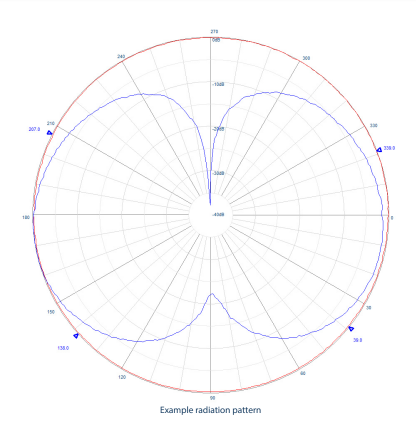




HM300







A-1429 heavy duty deck mount

Construction	Fully-welded 316 grade stainless steel body and 304 stainless steel components
Dimensions	H: 313mm, Dia: 300mm, base plate thickness: 8mm
Antenna fixing bolts supplied	2 x M12 bolts/washers/nuts
Mounting holes	4 x 14mm holes

