

# Marine Antenna Data Sheet



Marine Antenna



Adjustable Tilt Mount

## Marine Antenna 810-950/1800-1980 MHz

### Item Description

Dual band 810-950/1800-1980 MHz white marine antenna. Used in areas where the standard Phantom antenna does not obtain suitable reception. High gloss fiberglass, brass radiating elements, soldered connections and removable stainless steel ferrule with female threads delivers high quality signal and performance. N female connector directly on the antenna. Includes quality swivel mounting bracket and weatherproofing kit. Order coax cable separately.

### Specifications

Gain (dBd) Cell/PCS	9	Cable	Order separately
Maximum Power	250 Watts	Connector	N female
Whip Length	48"	Warranty	5 Years
Whip Material	Fiberglass	Qty/Uom	1 EACH
Frequency Range	Dual Band 810-950/1800-1980	Mount Type	1"-14 male thread mount

### Ordering Information

Part Number: MARINE

## Coax Cables

### Item Description

The coax cables are used in conjunction with the OmniSite Marine Antenna. When the antenna needs to be mounted at a distance from the unit or when mounted up in the air. The coax cables are available in 10', 30' and 50' lengths. All connections mounted in the elements must be weatherproofed.

### Specifications

Cable type:	3/16" Braided	Insulation:	Solid Polyethylene
Shield %:	90%	Loss per 100':	10.7 dBd
Impedance:	50 ohms	Connectors:	N-Male, SMA-Male
VOP:	80%	Available lengths:	10', 30', 50'

### Ordering Information

Part Number: CABLE10 (10' cable), CABLE30 (30' cable), CABLE50 (50' cable)



Coax Cables