



The 917 series unloaded marine whip antennas are designed to operate in all marine bands from 2 to 30MHz.

Manufactured from heavy gauge aluminium tubing with a polymer coating or fibreglass with a rugged coating for marine and UV protection, they offer a large, low loss radiating surface. All fittings are manufactured from nylon, stainless steel and chromed bronze.

917 whip antennas are supplied in a range of sizes and mounting configurations to suit differing types and sizes of vessels.

BC91710: 3.6 metre marine swing down whip antenna

Is a 3.6 metre whip suitable for smaller vessels, particularly high speed craft. It is supplied complete with a stainless steel swing-down base fitting.

BC91711: 6 metre two piece marine side mount whip antenna

Is a 6 metre whip suitable for vessels over 10 metres in length. The whip is supplied in two sections which screw together on a self locking taper. Also included are side-mount insulators for mounting against a vertical structure.

BC91712: 8.1 metre high efficiency marine side mounted whip antenna

Is an 8.1 metre whip suitable for large vessels, the whip is supplied in two sections and is supplied complete with side-mount insulators for mounting against a vertical structure.

BC91713: 10 metre GMDSS high power whip

Is a 10 metre, GMDSS standard, base mounted whip suitable for large vessels. It is designed for professional use and can withstand wind speeds of up to 200Kph without permanent deformation.

General specifications

Frequency range	2 MHz to 30 MHz
Radiation Pattern	Omnidirectional
Polarisation	Vertical
Power Rating	BC91710 - 400 Watts BC91711 - 800 Watts BC91712 - 1000 Watts BC91713 - 1000 Watts

Specifications are typical. Equipment descriptions and specifications are subject to change without notice or obligation.



Head Office:

Barrett Communications Pty Ltd
47 Discovery Drive, Bibra Lake,
WA, 6163 AUSTRALIA
Tel: +61 8 9434 1700
Fax: +61 8 9418 6757
Email: information@barrettcommunications.com.au

www.barrettcommunications.com.au

BCB91700/2