

Marine Lift and Lay Collinear Antennas

Nova Code: ANT-M-514

- Marine Application
- Lift and Lay Bracket included
- Complete with 4m RG58 White
- Termination PL259 (UHF Male)

Electrical Data	ANT-M-514	
Frequency Range	156 – 163 mHz	
Туре	Fibre Glass Collinear	
Impedance	50Ω	
Radiation Pattern	Omni Directional	
Polarization	Linear Vertical	
Nominal Gain	3 dBi	
VSWR	≤ 1.5 to 1	
Rated Power	100W	

Mechanical Data	
Materials	Fibre Glass outer shell with threaded mounting plastic Tube Nylon Lift and Lay Bracket
Length	1200mm
Weight (approx.)	1kg

Spare Lift and Lay Brackets

Refer NOVA Code: ANT-M-512C



Tel: +27 11 719 0000 Fax: +27 11 444-2288 Web site: <u>www.webb.co.za</u> +27 21 702 1580 +27 21 702 1585 <u>www.rcw.co.za</u>

