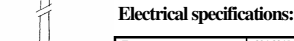
COMROD AC16BI4-US

Dual Band Cellular

Application:

The AC16BI4-US is a high quality antenna designed for the analog/digital 800 and PCS 1900 cellular radio telephone service. It is a high quality antenna with a durable construction and a beautiful finish for installation on all kinds of vessels.

It does not require a ground plane.



Frequency range	824-894 MHz, VSWR < 2.5		
	1850-1990MHz, VSWR < 2		
Nominal impedance	50 ohm		
Power rating	25 W		
Gain	3 dB		
Pattern	Horizontal plane: Omnidirectional		
Polarization	Vertical		
Connector	BNC female is standard		

Mechanical specifications:

Design	Brass dipole. Radiating elements completely enclosed in polyure- thane foam within a fiberglass tube.	
Height	4'(1.25 m)	
Weight	0.6 kg	
Wind rating	55 m/s = 125 mph	
Finish	Stainless steel, polyurethane lacquer, white	
Temperature range	-55 °C, +71 °C; -67 °F, +160 °F	

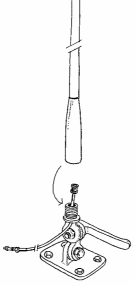
Mounting:

The AC16BI4-US is fitted with UNS1"x14 female ferrules. Can be used with all standard mounting accessories.

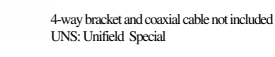
Integrated BNC female coaxial connector.

All BI versions come with a tool to mount the BNC male coaxial connector inside the stainless steel femule.

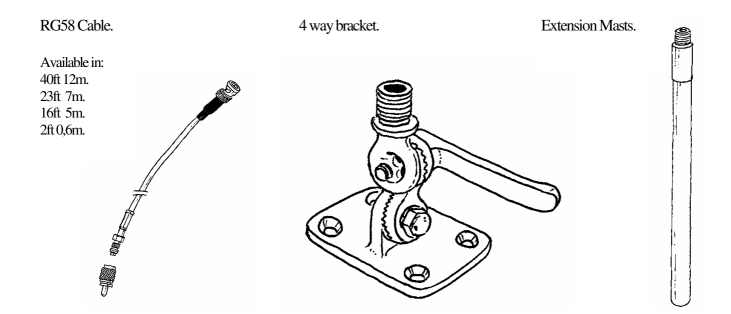
AV-C adapter: To be able to make 4ft. -BI version antenna - to a side feed cable version (to compensate for all C-version) - AV-C adapter is required.











Cellular wireless communication systems covered by AC16/BI-US:

	System		Frequency
Analog 800	FDMA	Hand: 824-849 MHz Base: 869-894 MHz	824-894 MHz
Digital 800	TDMA, hybrid TDMA/FDMA, CDMA	Hand: 824-849 MHz Base: 869-894 MHz	824-894 MHz
PCS 1900 (digital)	TDMA, CDMA og GSM	Hand: 1850-1910 MHz Base: 1930-1990 MHz	1850-1990 MHz