AV55-MAR-SD-0009.pub Prod.: 13.12.2016

 $(2,45 \, \mathrm{m.})$ 

# **COMROD AV55P8**

## 8dBi WLAN Antenna 8'

# Application:

AV55P8 is a high gain antenna for wireless LAN that complies with the IEEE802.11g. The antenna is omnidirectional and has a beamwidth of 25° which should be suitable for installations on vessels that can heel. It is a high quality antenna with a durable construction and a beautiful finish for installation on all kind of vessels.

#### **Electrical specifications:**

Frequency range	2400 - 2500MHz
VSWR	1.8
Nominal impedance	50 ohm
Power rating	5 W
Gain	8 dBi
Polarization	Vertical
Connector	N female

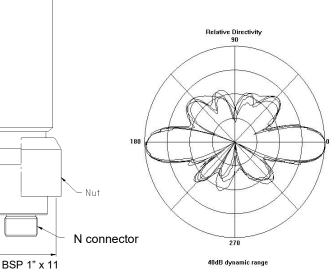
### **Mechanical specifications:**

Design	Phased $\lambda/2$ elements in a collinear array with a coaxial choking sleeve to suppress cable radiation.
	Radiating elements completely enclosed in polyurethane foam within a fiberglass tube.
Height	8' (2,45 m.)
Weight	1.1 kg
Wind rating	$55\mathrm{m/s} = 125\mathrm{mph}$
Finish	Polyurethane lacquer, white
Temperature range	-40°C, +50°C;+ -28°F,+122°F

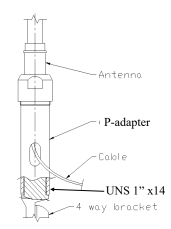
## **Mounting:**

The AV55P8 is fitted with BSP1"x11 female ferrules. Can be used with all standard mounting accessories.

BSP: British Standard Pipe



Radiation pattern for 2400, 2420, 2460 and 2480MHz



Optional P-adapter

