



These antennas are extreme environment versions of our popular OD Series Antennas.

The MOD Series are special Marine/Sea Water resistant antennas with external metal fittings specially protected for the typical sea or harbor environment. The mount assembly and the base of the antenna are powder coated, with other mounting hardware being stainless steel.

For very high vibration environments (mining, quarry and oil field construction) the OD-MOD2 series provides a viable solution for a wide area network.

The feed assembly is made of machined aluminum compnents and is irridited for weather protection.

Both series are colinear arrays and provide uniform omni-directional coverage. Unique phasing cancels out-of-phase current distribution, improving performance.

Omni-directional, High Vibration & Marine, 2.4 GHz

- Uniform omni-directional coverage
- Marine versions provide powder coat finish with stainless steel hardware
- High vibration models have conformal foam dampening for heavy mining & construction

Model #	Frequency	Gain			
Model #	ricquericy	Odili			
High Vibration Products					
OD3-2400MOD2-BLK	2400-2485	3 dBi			
OD6-2400MOD2-BLK	2400-2485	6 dBi			
OD9-2400MOD2-BLK	2400-2485	9 dBi			
		- 151			
OD5-2400/5500MOD2-BLK	2400-2485	5 dBi			
	& 5150-5925				
<u>Marine</u>					
MOD3-2400-WHT	2400-2485	3 dBi			
MOD6-2400-WHT	2400-2485	6 dBi			
MOD9-2400-WHT	2400-2485	9 dBi			
MOD12-2400-WHT	2400-2485	12 dBi			
Color options available for the OD-MOD2 series					
WHT-White or BLK-Black					
THE ST DEN DIGER					
OD-WMK Wall Mount Bracket					

Specifications			
Nominal Impedance: Max. Power (continuous): Vertical Beamwidth (-3 dB point): 3 dBi Models 6 dBi Models 9 dBi Models 12 dBi Model 12 dBi Model 2400/5500 Model 22° at 2.4 Rated Wind Velocity: Operating Temp: Lightning Protection: Connector: Mounting Kit: 50 ohms 100 wattr 55 degree 25 degree 27 degree 22 degree 240/5500 Model 22° at 2.4 Rated Wind Velocity: Lightning Protection: External Mast mo	over band An Le s ees ees es 4 GHz, 30° at 5 GHz n (200+kph) 85° C suggested e connector unt kit included unt Bracket Optional	ounting Dimensions: Intenna Diameter: Ingth/Weight: 2400/5500 Model 3 dBi Models 6 dBi Models 9 dBi Models 12 dBi Model aterial: MOD Marine Series D-MOD2 Series Inock & Vibration: Intention of the series of the series	Mast up to 2.5" D (64mm) 1" (25 mm) 13", 2.5 lbs (33 cm, 1.1 kg) 14", 1.5 lbs (36 cm, 0.7 kg) 17", 1.5 lbs (43 cm, 0.7 kg) 29", 2.0 lbs (74 cm, 0.9 kg) 41", 2.5 lbs (104 cm, 1.1 kg) White Fiberglass radome with Powder Coat aluminum Black or white fiberglass with irridited aluminum EN 300 019-2-4, IEC 60068 lPx5