



ECO Series Dual Band shown with standard Pole/wall mount

Today's WiFi networks work twice as hard, and Mobile Mark's dual-band omni-directional site antennas are designed to help. Using PCB technology, these antennas improve high-speed broadband system performance in an economical package.

The ECO Series are free space antennas; no groundplane is required.

The antenna element is enclosed in an tough white or black fiberglass radome. The low profile radome is only 0.63 inches (1.6 cm) diameter, and 0.9 in (2.3 cm) at the base.

The standard antenna terminates with an integrated N-female. The standard mount configuration includes a pole/wall mount, which includes U Bolt. The mount also has flanges for near flush wall mounting.

The units have a threaded ferrule and lock nut. The units provide a direct coax into the antenna and can be outfitted with a variety of connectors, such as Reverse Polarity TNC or SMA.

For direct N mounting, the "RN" Series is built with a recessed "N" Plug (Male) connector.

## Omni-directional Dualband 2.4 & 5.0 GHz WiFi

- Gain configuration of 5 dBi for both bands (802.11 compatible)
- Economical, weatherproof and durable design for both indoors and outdoors
- No groundplane required

This model would be attached directly to an N female on an access point or any bulkhead.

These antennas can withstand the harshest outdoor environments, yet are quite attractive for indoor use.

Model	Description	
ECO5-2400/5500-WHT	N Jack (female)	
ECO5-2400/5500RN-WHT	Recessed N Plug (male)	
Color options available for above models WHT-White or BLK-Black		

Specifications			
Frequency:	2.4 - 2.5 GHz &	Antenna Length:	
	5.150 - 5.925 GHz	Standard	9" (22.9 cm)
Gain:	5 dBi both bands	PT-Pigtail version	9 3/4" (24.8 cm)
VSWR:	2:1 max over band	RN Option	9 5/8" (24.4 cm)
Impedance:	50 Ohm nominal	·	, , ,
Max Power:	25 Watts	Mounting (standard):	Direct N Jack, Pole or Wall
Beamwidth:	30° El, 360° Az	<b>3</b> ( )	(mounts up to 2" OD. Pipe
Operating Temp:	-40° to +85° C		(5 cm) includes SS saddle
Lightning Protection:	External recommended		,
Max Wind Velocity:	125+ mph (193 kph)	Mounting "RN" Option:	Recessed N Male, mounts to
		· ·	N female
Material:	White or black fiberglass		
Weight:	<0.75 lbs (< 0.340 kg)	Shock & Vibration:	EN 300 019-2-4, IEC 60068
Antenna Diameter:	0.63 in (1.6 cm) Radome,	IP Rating	IPx5
	0.9 in (2.3 cm) at the base		