



Mobile Mark's ECO Omni antennas are designed for all new data & broadband systems, including WiFi 802.11 systems. Using PCB technology, these antennas improve high-speed broadband system performance in an economical package.

The ECO Series are free space antennas; no ground plane is required. Standard hardware includes pole/wall mount.

The antenna element is enclosed in a tough white or black fiberglass radome. The antenna terminates with an integrated N-female. For direct male N mounting, series "RN" can be chosen.

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

Broadband, Omni-directional WiFi 2.4 & 5 GHz Systems

- Gain configurations from 5 dBi to 12 dBi
- Economical, weatherproof and durable design for both indoors and outdoors
- RN, Direct mount option with N Plug (male) can be mounted directly on device

Model #	Gain	Frequency			
ECO5-2400-WHT	5 dBi Omni	2.4 - 2.5 GHz			
2400 WIII	3 dbi Oililli	2.4 2.5 GHZ			
ECO6-5500-WHT	6 dBi Omni	5.0 - 6.0 GHz			
ECO9-5500-WHT	9 dBi Omni	5.0 - 6.0 GHz			
ECO12-5800-WHT	12 dBi Omni	5.7 - 6.0 GHz			
ECO5-2400RN-WHT Recessed N Plug (male)					
Color options available for above models					
WHT-White or BLK-Black					

Specifications			
Frequency/Gain:	See table	Mounting:	Pole or surface mount,
Gain	See table	_	mounts up to 2" (5.1 cm)
VSWR:	2:1 max over range		Includes S.S. saddle
Impedance:	50 Ohm nominal	Antenna Length:	
Max Power:	25 Watts	ECO5-2400	14 in (35.6 cm)
Beamwidth:		ECO6-5500	10 in (25.4 cm)
ECO5	30° El, 360° Az	ECO9-5500	14 in (35.6 cm)
ECO6	25° El, 360° Az	ECO12-5800	18 in (45.7 cm)
ECO9	12° El, 360° Az		· · ·
ECO12	7° El, 360° Az	RN versions	5/8" (1.6 cm) longer than
Operating Temp:	-40° to +85° C		standard lengths
Lightning Protection:	External recommended	Connector:	N Jack (Female) standard
Max Wind Velocity:	125+ mph (193 kph)		, ,
,	1 \ 1 /	RN Option:	Recessed N Plug (Male)
Material:	White or black fiberglass	Shock & Vibration:	EN 61373, EN 300 019-2-4,
Weight:	<0.75 lbs (< 0.340 kg)		MIL 810G, IEC 60068,
Antenna Diameter:	0.63 in (1.6 cm) Radome,		IEEE 1478
	0.9 in (2.3 cm) at the base	Water	IPx5
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