



Mobile Mark's ECO Omni antennas are designed for all new data & broadband systems, including DSRC (Dedicated Short Range Communications) systems at 5.9 GHz. Using the latest PCB technology, these antennas improv in an economical packa

Broadband, Omni-directional DSRC 5.9 GHz

- Gain configurations from 6 dBi to 12 dBi
- Economical, weatherproof and durable design for both indoors and outdoors
- Standard mounting kit includes all • hardware
- Pigtail cable option; use standard mount or hole mount with the 3/4-20 threaded stud

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

hese antennas improve high-speed broadband system performance n an economical package.		Model #	Gain	Frequency
hese antennas can be used for a variety of wireless applications hat fall under the ITS (Intelligent Transportation Systems) umbrella ncluding Smart Highways, Collision Avoidance and Tolling.		ECO6-5900-WHT ECO9-5900-WHT ECO12-5900-WHT	6 dBi Omni 9 dBi Omni 12 dBi Omni	5.9 - 6.0 GHz 5.9 - 6.0 GHz 5.9 - 6.0 GHz
The antenna element is enclosed in a tough white or black fiberglass adome. The antenna terminates with an integrated N-female.		add "PT" add "RN" *Note: "RN" does not i	Pigtail Cable Option with N Male Direct mount version with N Male include mounting hardware.	
"PT" pigtail cable option also provides a direct coax into the intenna and can be outfitted with a variety of connectors, such as reverse Polarity TNC or SMA. For direct male N mounting, series RN" can be chosen.		<u>Color options available for above models</u> WHT-White or BLK-Black		
Specifications				
Frequency/Gain: Gain VSWR: Impedance: Max Power: Beamwidth: ECO6 ECO9 ECO12 Operating Temp:	5.9-6.0 GHz 6-12 dBi (depending on model) 2:1 max over range 50 Ohm nominal 25 Watts 25° El, 360° Az 12° El, 360° Az 7° El, 360° Az -40° to +85° C	Mounting: Antenna Length: ECO6-5900 ECO9-5900 ECO12-5900 PT versions RN Versions	mount Include 10 in (2 14 in (2 18 in (4 3/4" (1 standa 5/8" (1	r surface mount, s up to 2" (5 cm) es S.S. saddle 25.4 cm) 35.6 cm) 45.7 cm) 9 cm) longer than rd lengths 6 cm) longer than rd lengths
Lightning Protection: Max Wind Velocity: Material: Weight: Antenna Diameter:	External recommended 125+ mph (193 kph) White or black fiberglass <0.75 lbs (< 0.340 kg) 0.63 in (1.6 cm) Radome,	Connector: PT Pigtail Option: RN Option: Shock & Vibration:	1ft cab Recess EN 613 MIL 81	(Female) standard le (30 cm) with N Male ed N Plug (Male) 73, EN 300 019-2-4, 0G, IEC 60068, IEEE 1478
Antenna Diameter.	0.9 in (2.3 cm) at the base	Water Ingress	IPx5	

US Office & Headquarters: 1140 W Thorndale Ave, Itasca, IL 60143, USA UK Office: 8 Miras Business Park, Keys Park Road, Hednesford, Staffs. WS12 2FS, UK