



Mobile Mark's new ECO Mobile series are high frequency antennas designed for new technology applications in the 2.4 - 6 GHz bands.

These antennas are free space designs and ground plane independent. As such the antennas will continue to perform electrically on any surface, including fiberglass.

The 5 GHz model, can also be used for DSRC 5.9 GHz.

High gain coupled with low loss cable compensates for the losses that occur at higher bands.

All antennas use low loss RF-195 cable to improve efficiency. The cable lengths vary by antenna style: 10-feet (3 m) for mag-mounts and 15-feet (4.5 m) for trunk-lid mounts. The vertical radomes are black fiberglass with an ASA base assembly.

The magnetic mount models have a 2.6" (66 mm) base, and use a strong commercial magnet. They provide a scratch resistant covering on the bottom. The cable exits out of the side of the base.

Special "TEF" elevated feed versions are available. These models have the radiating element located higher in a longer radome, providing higher clearance for lightbars on police vehicles. This model is only available as a mag-mount.

& Trunk Lid Mount Mobile Antennas, WiFl 2.4 & 5 GHz

- Magnetic Mount and Trunk Lid Mount
- Ground plane independent designs can be used on any surface.
- Models available with 5 dBi 9 dBi gain
- Elevated Feed versions provide additional clearance for light bars

Trunk lid units mount securely to vehicle trunk lip with set screws. An allen wrench is provided for attaching the trunk lid mount. A cable guide routes the cable around the mounting bracket and through the trunk molding into the vehicle where the radio is typically located.

Model #	Gain	Height		
Magnetic Mount Models				
ECOM5-2400-3C-BLK-120	5 dBi	12.0in/31cm		
ECOM6-5500-3C-BLK-120	6 dBi	10.0in/26cm		
ECOM9-5500-3C-BLK-120	9 dBi	14.0in/36cm		
Magnetic Mount Elevated Feed Models				
ECOM6-5500TEF-3C-BLK-120	6 dBi	14.5in/37cm		
Trunk Lip Mount Models				
ECOT5-2400PT-3C-BLK-120	5 dBi	12.0in/31cm		
ECOT6-5500PT-3C-BLK-120	6 dBi	11.5in/29cm		
ECOT9-5500PT-3C-BLK-120	9 dBi	15.0in/38cm		
Models above are available in Black Only				

Specifications			
Frequency:		Trunk Mount Size:	1"H x 3"L x 2.75"W
2400	2.4-2.5 GHz		(25 mm x 76 mm x 70 mm)
5500	5.0-6.0 GHz	Trunk Mount Method:	Dual set screws, allen wrench
Gain:	See above		supplied
VSWR:	2:1 over band	Cable Length/type:	
Impedance:	50 Ohm nominal	Mag Mounts	10 ft of RF-195 (3 meters)
Maximum Power:	10 Watts	Trunk lid Mounts	15ft of RF-195 (4.5 meters)
Operating Temp:	-40° to +85° C		· · · · · ·
		Connector:	SMA Plug (Male), standard
Radome:	Black Fiberglass		3 (),
Base/Mount:	ASA plastic & steel	Shock & Vibration:	EN 61373, IEEE 1478, MIL-810G
			TIA-329.2-C
MAG Base Size:	2.6" D (66 mm)		