



Mobile Mark has launched a series of Omni site antennas for the new 700 MHz nationwide spectrum. The latest models address infrastructure deployments with dependable and cost effective designs.

The OD Series for 700 MHz are collinear array omni antennas. The internal array provides high efficiency for maximum performance. The 4 dBi model has a broad 40 degree vertical beamwidth, the 7 dBi model still provides a generous 32 degree vertical beamwidth.

The OD series are designed and manufactured with durability in mind. The antennas have a precision milled feed assembly and are outfitted with a durable fiberglass radome for the array. The RF interface is a N female connector.

These antennas are designed to withstand the harshest outdoor environment, and massive wind/ice load beyond 125 MPH (160 kph) with 1/2" radial ice.

Units are supplied standard with pole mounting hardware.

## 700 MHz Omni-Directional Antennas

- Wideband operation, 694 MHz 806 MHz
- Power handling up to 10 watts
- Pole Mount hardware standard, optional flat wall mount bracket

Model #	Frequency	Gain			
OD4-700-BLK	694-806 MHz Omni	4 dBi			
OD6-700-BLK	694-806 MHz Omni	6 dBi			
Color options available for above models WHT-White or BLK-Black  Mating Cable Assemblies (Low Loss RF-195)					
<u>Model</u>	<u>Length</u>	End Connector			
CA240/195-XX	20 ft (6.1m)	N Male-N Male			
CA180/195-XX	15 ft (4.6 m)	N Male-N Male			
CA240/195-XC	20 ft (6.1m)	N Male-SMA Male			
CA180/195-XC	15 ft (4.6 m)	N Male-SMA Male			
Other cable and connector configurations available					

Other Accessories

ModelDescriptionOD-WMKWall Mount AdapterACC-TW-LP-005NSurge Arrestor

Specifications			
Frequency:	694-806 MHz	Length/Weight:	
Gain:	4 or 6 dBi	OD4-700	26 1/2 inches, 2.0 lbs
Bandwidth @2:1 VSWR:	2:1 max over range		(67 cm, 0.9 kg)
Nominal Impedance:	50 ohms	OD6-700	38 inches, 2.5 lbs
Max. Power (continuous):	10 watts		(97 cm, 1.1 kg)
Vertical Beamwidth (-3 dB point):		Mounting Kit:	Mast mount kit with U-bolts/
OD4-700	40 degrees		mounting harware included
OD6-700	32 degrees	Mounting Dimensions:	Use mast up to 2.5" (6.3 cm)
Wind Loading (flat plate equiv.):		Operating Temp:	-40° C to +85° C
OD4-700	26 sq.in.(168 sq.cm)	Material:	Fiberglass radome
OD6-700	38 sq.in.(245 sq. cm)		with aluminum body
Rated Wind Velocity:	125+ mph (200+ kph)	Options:	Cable assemblies, Wall
Lightning Protection:	External suggested		mounts, and surge
Antenna Diameter:	1" (25mm)	arrestors	
OD Series Interface:	N Female connector	Shock & Vibration:	EN 300 019-2-4, IEC 60068
		Water Ingress:	IPx5