



Mobile Mark has launched a series of C 700 MHz nationwide spectrum. The lat ture deployments with dependable and

The OD Series for 700 MHz are collinea internal array provides high efficiency f The 4 dBi model has a broad 40 degree model still provides a generous 32 deg

The OD series are designed and manufa mind. The antennas have a precision m are outfitted with a durable fiberglass ra interface is a N female connector.

These antennas are designed to withsta environment, and massive wind/ice loa with 1/2" radial ice.

Units are supplied standard with pole n

Specifications Frequency :

Bandwidth @2:1 VSWR:

Max. Power (continuous):

Vertical Beamwidth (-3 dB point):

Wind Loading (flat plate equiv.):

Nominal Impedance:

OD4-700

OD6-700

OD4-700

OD6-700

Rated Wind Velocity:

Lightning Protection:

Antenna Diameter:

OD Series Interface:

Gain:

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
- Accessories include jumper cables, wall mounts and in-line surge protectors

Assemblies				
	Model #	Frequency	Gain	
of Omni site antennas for the new	OD4-700-BLK	694-806 MHz Omni	4 dBi	
e latest models address infrastruc-	OD6-700-BLK	694-806 MHz Omni	6 dBi	
and cost effective designs.				
inear array omni antennas. The	Color options av	<u>Color options available for above models</u> WHT-White or BLK-Black		
cy for maximum performance.	WHT-White or B			
gree vertical beamwidth, the 7 dBi				
degree vertical beamwidth.	Mating Cable Assemblies (Low Loss RF-195)			
	Model	Length	End Connector	
nufactured with durability in	CA240/195-XX	20 ft (6.1m)	N Male-N Male	
on milled feed assembly and ss radome for the array. The RF	CA180/195-XX	15 ft (4.6 m)	N Male-N Male	
ss radollie for the array. The KF	CA240/195-XC	20 ft (6.1m)	N Male-SMA Male N Male-SMA Male	
	CA180/195-XC	15 ft (4.6 m) connector configurations		
hstand the harshest outdoor	Other Caple and		avallable	
load beyond 125 MPH (160 kph)	Other Accessor	ies		
	Model	Description		
le meuntine benduren	OD-WMK	OD-WMK Wall Mount Adapter		
le mounting hardware.	ACC-TW-LP-005N Surge Arrestor		r	
694-806 MHz	Length/Weight:			
4 or 6 dBi	OD4-700	26 1/2	inches, 2.0 lbs	
2:1 max over range		(67 cm	, 0.9 kg)	
50 ohms	OD6-700		es, 2.5 lbs	
10 watts		(97 cm, 1.1 kg)		
	Mounting Kit:		ount kit with U-bolts/	
40 degrees			ng harware included	
32 degrees	Mounting Dimer		ast up to 2.5" (63 mm)	
26 sq.in.(168 sq.cm)	Operating Temp		to +85° C	
38 sq.in.(245 sq. cm)	Material:		ass radome	
125+ mph (200+ kph)	Options:		uminum body assemblies, Wall	
External suggested	Options.		s, and surge arrestors	
1" (25mm)	Shock & Vibratio		o 019-2-4, IEC 60068	
N Female connector	Water Ingress:	II. EN 500	013-2-4, ILC 00000	
	mater ingress.	11 // 3		