

**Electrical Data** 

Part Number: 08-ANT-0920

model number: 08-ANT-0920

product description: 806-960MHz Mobile Omnie Directional Antenna

**Environmental Data** 

similar or higher laboratory gains.

frequency range:	806-960MHz	environmental cond.:	Outdoor
gain:	5.2dBi	operation temperature:	-40 to 85 deg C
vswr:	<1.7:1	storage temperature:	-40 to 85 deg C
horizontal pattern type:	Omni-Directional	transport temperature:	-40 to 85 deg C
vertical patter type:	Hemispheric	IP Rating:	IP67
ground plane:	Not Included	RoHS - REACH	Compliant
min ground plane:	N/A		

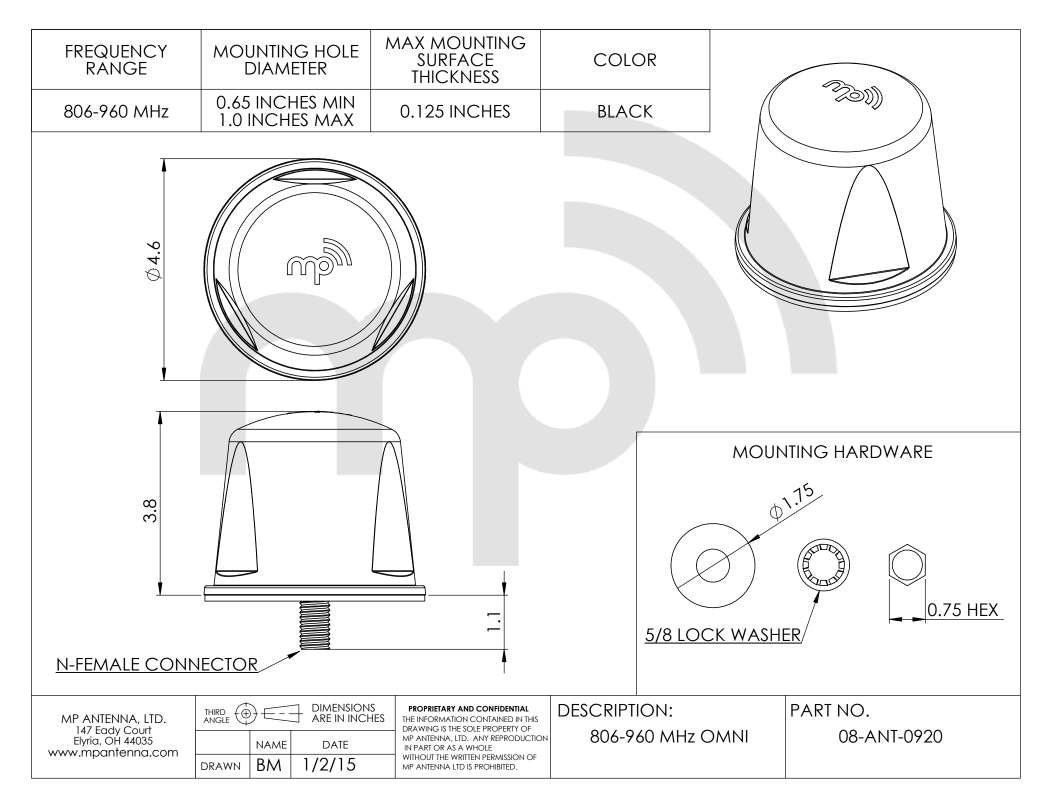
## General Data Mechanical Data

construction:	UV Stabilized ASA	performance in obstructed environments is greater than that of standard antennas with	
	50 ohms Nominal	* With built in spatial and polarization diversity,	
power:	50 Watts Input		
polarization:	Multi-Polarized	weight: 8 oz	
connector type:	N-Female	hardware included:	Nut and Washer
coax type:	N/A	mounting type:	Surface
coax length:	N/A	height:	4 in
antenna feeds:	One	width:	4.5 in
color:	Black or White	length:	4.5 in

MP Antenna, LTD. 147 Eady Court Elyria, Ohio 44035

440.387.5968 phone 440.545.3500 fax www.mpantenna.com sales@mpantenna.com







MP Antenna, LTD. 147 Eady Court Elyria, Ohio 44035

440.387.5968 phone 440.545.3500 fax www.mpantenna.com sales@mpantenna.com

Part Number: 08-ANT-0920 model number: 08-ANT-0920

product description: 806-960MHz Mobile Omnie Directional Antenna

Frequency: 883MHz Max Gain: 5.2dBi

