DATA SHEET
SUPER-M 400 BASE
MULTI-POLARIZED BASE STATION ANTENNA

MODEL NO:
08-ANT-0891

Features
- Multi-Polarized
- Obstruction Penetrating TX/RX
- Enhanced Connectivity & Throughput
- Built In Spatial Diversity
- Omnidirectional
- RoHS Compliant
- Mast Mount Hardware Included

Applications
- Remote Monitoring
- Two Way Radio

Product Overview
Designed for Remote Monitoring and Two-Way Government/Commercial radio communications, the Multi-Polarized Super-M 400 Base Station antenna offers a light weight, unique tri-element construction and is easily installed with included mast mounting hardware. The Super-M 400 Base Station seamlessly covers the frequency range from 400MHz to 500MHz providing unequaled wireless communication in “Real World” obstructed non-line-of-sight (NLOS) environments. For ultimate performance use Super-M antennas on the receiver and transmitter to further reduce problematic dead zones and increase signal stability.

Physical Specifications
- Diameter: 8 in
- Height: 9 in
- Weight: 13 oz
- Connector: Type N-Female
- Construction: RoHS Compliant
- Warranty: One year limited

Typical Performance
- Frequency Range: 400MHz-500MHz
- Gain: Unity*
- VSWR: 1.1:1-1.8:1
- Polarization: Multi-Polarized
- Power: 200 Watts Input
- Input: 50 ohms nominal

* With built in spatial and polarization diversity, performance in obstructed environments is greater than that of standard antennas with similar or higher laboratory gains.