

# **Technical Specification**

## A158192W, B DUAL BAND TRI-MODE ANTENNA

### 698-960 MHz 1850-2200 MHz

**Performance:** These antennas provide 2dB gain in a dual band design providing tri-mode operation for cellular service covering multiple systems. There is no tuning necessary to cover 700-960MHz and 1850-2200MHz. This antenna has a power handling capacity of 250 watts.

**Stylish and Durable:** This antenna is low profile. It is 4" tall and extremely rugged for commercial applications. It has been manufactured using the finest corrosion resistant materials and finishes available.

**Reliable:** The ABS base has an ultrasonically welded brass insert and a gold plated spring loaded contact.

**Standard Mounting:** This antenna mates with a standard TAD/NMO type mount.



FREQUENCY RANGE: Dual band

698-960MHz 1850-2200MHz

GAIN: 2 dB
POWER RATING: 250 watts
BANDWIDTH: 160 MHz
VSWR: <2:1
IMPEDANCE: 50 ohms

#### **MECHANICAL SPECIFICATIONS:**

RADIATOR:

A158192W White: Powder coated brass A158192B Black: Powder coated brass

BASE: ABS

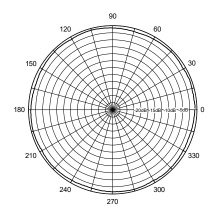
CONTACT: Gold plated spring loaded contact

**LENGTH:** 4" (10cm)

MOUNTING: Standard TAD/NMO type



#### Horizontal Pattern



#### Vertical Pattern

