

# **Technical Specification**

## 1850-1990 MHz 5dBi / 3dBd Gain

## A30195B MOBILE ANTENNA

**High Performance:** 5dBi gain is achieved in this premium antenna featuring an enclosed element.

**Style and Safety:** These antennas are manufactured using the finest corrosion resistant materials and finishes available. The one piece integrated, enclosed phasing coil insures dependable operation.

**Reliable:** The antenna has an ABS base with a gold plated spring loaded contact for long term reliability.

**Mounting:** These antennas mate with the standard TAD/NMO type mount. Special attention should be given to the type of coaxial feed that is used at these high frequencies. A CEZ type mount with very low loss is recommended for use with antennas designed for use over 1 GHz.



#### **ELECTRICAL SPECIFICATIONS:**

FREQUENCY RANGE: 1850-1990MHz
GAIN: 5 dBi/3 dBd
BANDWIDTH: 100 MHz
VSWR: <2:1
IMPEDANCE: 50 ohms
POWER RATING: 200 watts

## **MECHANICAL SPECIFICATIONS:**

RADIATOR: Stainless steel

MATCHING COIL:

One piece integrated, enclosed coil

ABS with brass mounting ring

Gold plated spring loaded contact

**LENGTH:** 5" (12.7cm)

MOUNTING: Standard TAD/NMO type

FINISH: Black

### Vertical Pattern

