

# **Technical Specification**

## BSLL220XL3

### 200-225 MHz 3dBd Gain

### **BASE STATION ANTENNA**

**Reliable Performance:** Rated at 250 watts and 3dB gain, you can expect years of continuous service from this heavy duty antenna.

**Rugged Construction:** The radiating elements are supported internally and constructed of copper alloy. They are welded and/or soldered to prevent any intermodulation. They are then encased in a fiberglass radome for total environmental protection.

**Weatherproof:** The fiberglass radome is ultraviolet inhibited. The heavy wall aluminum mounting sleeve is epoxy coated for superior weather protection.

**Heavy Duty:** These antennas are heavy duty but lightweight at less than 8 lbs. They are designed to easily withstand winds of over 125 MPH.

**Simple installation:** Using the optional BSLLMNT2 or BSLLUMNT2-4 mounting kit, installation takes only minutes.

#### **ELECTRICAL SPECIFICATIONS:**

 Part No.
 Frequency

 BSLL220XL3-A
 200-210MHz

 BSLL220XL3-B
 210-220MHz

 BSLL220XL3-C
 215-225MHz

#### CUSTOM FREQUENCIES AVAILABLE

GAIN: 3 dBd
VSWR: <2.0:1
BANDWIDTH: 10 MHz
POWER RATING: 250 watts
IMPEDANCE: 50 ohms
VERT BEAMWIDTH: 45°

#### **MECHANICAL SPECIFICATIONS:**

**RADIATOR:** Internal copper alloy elements

**RADOME:** 2" (5cm)dia. white UV inhibited fiberglass **MOUNTING SLEEVE:** 2.375" (6cm) dia. heavy wall epoxy

coated

 SLEEVE LENGTH:
 10" (25.4cm)

 TERMINATION:
 Female N

 LENGTH:
 98" (2.48m)

 WEIGHT:
 8 lbs. (3.6kg)

FLAT PLATE AREA: .66 ft<sup>2</sup>

**WIND RATING:** 100 MPH (160kph) **WIND LOAD:** 44.5 lbs. (20.1kg)

## Vertical Pattern

