

## Technical Specification 144-174 MHz 3dBd Gain

## BSLL150XL3 BASE STATION ANTENNA

**Reliable Performance:** Rated at 250 watts and 3 dB 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.

*Lightweight:* These antennas are lightweight at less than 12 lbs. but 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
BSLL 150XL3-A	144-148MHz
BSLL 150XL3-B	150-156MHz
BSLL 150XL3-BC	153-159MHz
BSLL 150XL3-C	156-162MHz
BSLL 150XL3-D	162-168MHz
BSLL 150XL3-E	168-174MHz
GAIN:	3 dBd
VSWR:	<2.0:1
BANDWIDTH:	6 MHz
POWER RATING:	250 watts
IMPEDANCE:	50 ohms
VERT BEAMWIDTH:	40°

## **MECHANICAL SPECIFICATIONS**

RADIATOR: RODOME: MOUNTING SLEEVE:	Internal copper alloy elements 2" 5cm)dia. White UV inhibited fiberglass 2.375" (6cm)dia. 10" (24.5cm)heavy wall epoxy coated
<i>TERMINATION: LENGTH: WEIGHT: FLAT PLATE AREA: WIND RATING:</i>	Epoxy coaled Female N 98" (2.48m)Maximum 12 lbs. (5.4kg) .66 ft <sup>2</sup> 125 MPH (201kph)
LATERAL THRUST:	



Vertical Pattern

