

<u>Technical Specification</u> 900-930MHz, 3dBd Gain

BSLL915XL3 BASE STATION ANTENNA

Reliable Performance: Rated at 250 watts and 3dBd gain across the 900-930MHz band, this antenna will provide years of continuous service.

Rugged Construction: The radiating elements are supported internally and constructed of copper alloy. 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 6 lbs. but are designed to easily withstand winds of over 125 MPH.

Simple Installation: Using the optional BSLMNT2 or BSLLUMNT1-2 mounting kit, installation takes only minutes.

ELECTRICAL SPECIFICATIONS:

FREQUENCY: 900-930MHz GAIN: 3dBd

GAIN: 3dBa VERTICAL BEAMWIDTH: 40°

BANDWIDTH: 30MHz@ 1.5:1
POWER RATING: 250 watts
IMPEDANCE: 50 ohms

MECHANICAL SPECIFICATIONS:

ANTENNA LENGTH: 36" (1.4cm)

RADIATOR: Internal copper alloy elements
RADOME: 2" white UV inhibited fiberglass
MOUNTING SLEEVE: Heavy wall epoxy coated

SLEEVE DIAMETER: 2.37" (6cm)

WEIGHT: 5 lbs. (2.3kg) **FLAT PLATE AREA:** .248 ft²

WIND SURVIVAL: 125 MPH (201kph) **LATERAL THRUST:** 16.7 lbs. (7.5kg)

Vertical Pattern

