

Technical Specification

BSL2400XL12

2400-2500MHz, 12dBd / 14dBi Gain

BASE STATION ANTENNA

Reliable Performance: Rated at 250 watts, you can expect years of continuous service.

Construction: The radiating elements are collinear stacked and phased copper alloy tubes. They are encased in a coated fiberglass radome for total environmental protection.

Weatherproof: The fiberglass radome is ultraviolet inhibited. The heavy wall aluminum mounting sleeve is epoxy coated for weather protection. It features a complete drain system to provide excellent condensation dissipation.

Lightweight: These antennas are lightweight at less than 6 lbs. and are designed to easily withstand winds of over 125 MPH.

Simple Installation: Using the optional BSLMNT2 or BSLUMNT2-8 mounting kit, installation takes only minutes.

Termination: This antenna is comes with an "N" female termination. Pigtail models with special connectors are available.

Downtilt Option: The XL12 comes in a 0° downtilt and -3° downtilt versions.

ELECTRICAL SPECIFICATIONS:

2400-2500MHz FREQUENCY: GAIN: 12dBd / 14dBi

VERTICAL BEAMWIDTH:

BANDWIDTH: 100MHz@, <2:1 **POWER RATING:** 250 watts **IMPEDANCE:** 50 ohms 0° add -0 **DOWNTILT:** 3° add -3

MECHANICAL SPECIFICATIONS:

ANTENNA LENGTH: 60" (1.52cm) **WEIGHT:** 5 lbs, (2.3kg)

Copper alloy elements RADIATOR: 1.5" (4cm)White UV inhibited RADOME:

fiberglass

MOUNTING SLEEVE: Heavy Wall epoxy coated

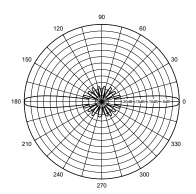
aluminum

SLEEVE DIAMETER: 1.95" (4.9cm)

.44 ft² FLAT PLATE AREA:

WIND RATING: 125 MPH (201kph) 19.8 lbs. (8.9kg) LATERAL THRUST: **TERMINATION:** "N" Female

Vertical Pattern



Vertical Pattern with Downtilt

