

Technical Specification

1710-1850MHz, 8dBi Gain

BSL1710XL6 BASE STATION ANTENNA

Reliable Performance: Rated at 250 watts, you can expect 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.

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

Lightweight: These antennas are lightweight at less than 4 lbs.

Simple Installation: These antennas are terminated with an N type female connector or an optional pigtail.

ELECTRICAL SPECIFICATIONS:

FREQUENCY:	1710-1850MHz
GAIN:	8dBi (6dBd)
VERT BEAMWIDTH:	20°
BANDWIDTH:	140MHz@ <2.0.
POWER RATING:	250 watts
IMPEDANCE:	50 ohms

MECHANICAL SPECIFICATIONS:

RADIATOR: RADOME:

OVERALL LENGTH: TERMINATION: MOUNTING SLEEVE: WEIGHT: FLAT PLATE AREA: WIND RATING: LATERAL THRUST:

Internal copper alloy elements 1.5" (4cm)dia. white UV fiberglass 24" (61cm) Female "N" 1.95" dia (4.9cm) 3.2 lbs (1.4kg) .125 ft² 125 MPH (201kph) 7.6 lbs (3.4kg)

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