

EMC Antennas

• 30MHz-6GHz

Applications:

- Radiated Emissions
- Radiated Immunity
- Pre-Scan/Full Compliance

Features

SunAR RF Motion antennas feature an innovative design philosophy that makes them the practical choice for EMC testing. New manufacturing techniques that simplify assembly and minimize the use of hardware, create an electrically stable measuring instrument that stays in calibration and holds up to the environment.

SunAR RF Motion log-periodic antenna booms are made from a custom aluminum extrusion that reduces the number of parts at the front of the antenna, resulting in a stronger, more stable feedpoint. The unique shape allows for a larger feed cable to be used, which significantly increases the maximum power rating. Dipole elements are permanently attached to the boom by a construction technique that maintains excellent electrical characteristics for the life of the antenna. A tough powdercoat finish with UV inhibitors seals the aluminum structure and protects it from sunlight and moisture.

Includes individual A2LA accredited calibration.

Log-Periodic Antennas, 200 MHz – 2, 3, 6 GHz

GAIN: 6 dBi typical

IMPEDANCE: 50 ohms nominal **CONNECTOR:** Type N female

VSWR: 2:1 max.

POLARIZATION: Linear
MAX POWER: 300 watts cw

SIZE (LxWxH): 48 x 3 x 29.5 in, 122 x 8 x 75 cm

WEIGHT: 5 lbs. (2 kg)

MOUNTING TUBE: 22 mm dia. stainless steel

FINISH: Orange powdercoat

Biconical Antennas, 30 – 300 MHz

IMPEDANCE: 50 ohms nominal **CONNECTOR:** Type N female

POLARIZATION: Linear

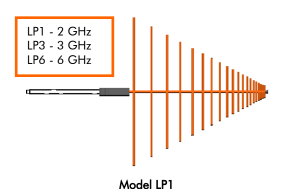
POWER (Model BC1): 1 watt cw max. POWER (Model BC2): 50 watts cw max. POWER (Model BC5): 500 watts cw max. ELEMENTS: 20 in. (51 cm) diameter

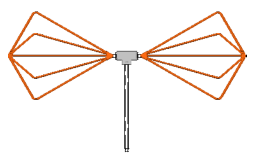
ELEMENTS: 20 in. (51 cm) diameter **SIZE (LxH)**: 54 x 32 in, 81 x 137 cm

WEIGHT: 5 lbs. (2 kg)

MOUNTING TUBE: 22 mm dia. stainless steel

FINISH: Orange powdercoat





Model BC1

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Specifications

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Combination Antenna, 30 MHz – 2, 3, 6 GHz

IMPEDANCE: 50 ohms nominal **CONNECTOR:** Type N female

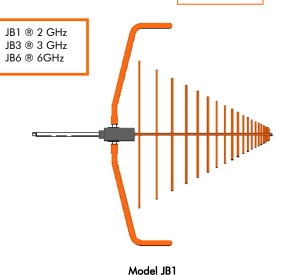
POLARIZATION: Linear MAX POWER: 300 watts cw.

SIZE (LxHxW): 50 x 44 x 19 in, 127 x 112 x 48 cm

WEIGHT: 10 lbs. (5 kg)

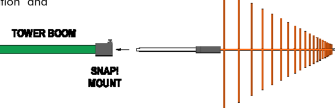
MOUNTING TUBE: 22 mm dia. stainless steel

FINISH: Orange powdercoat



Mounting

All SunAR RF Motion antennas have a 22 mm diameter stainless steel rear mounting tube. This configuration enables polarization changes without physical displacement of the antenna, and minimizes the effect of the RF cable by keeping it well behind the antenna elements. The SunAR RF Motion SNAP! mount provides a secure interface to most antenna positioning towers. It locks the antenna in place, prevents unwanted rotation and facilitates rapid antenna changes.



EMC ANTENNA OPTIONS:

Tripod Tripod mount SNAP! mount Carrying case