BOA-LCM MIMO Series

LTE Cellular Broadband Omnidirectional Antenna with Integrated GPS Unit

The BOA-LCMGPS-PTNF-4LTE multiband antenna utilizes PCTEL's broadband element technology to achieve superior bandwidth performance. This platform offers multiband coverage, high rejection GPS LNA technology, and an easy to install design with "top shelf" materials to provide maximum durability and performance for mobile data and video communications.

Features

- Multi-band coverage: 700 MHz LTE, 800 MHz Cellular/SMR, 900 MHz GSM/ISM, 1700-2200 MHz GSM/PCS, 3G/4G LTE, AWS, 2.4 GHz Wi-Fi and 2.5-2.7 GHz WiMAX broadband wireless frequencies
- Multiple network compatibility
- Four port MIMO design with full broadband coverage on all ports •
- High performance, low loss cable and connectors for maximum efficiency
- Collar mount for ease of installation on 1-1/4" pipe
- UV-resistant, rugged fiberglass housing

STANDARD CONFIGURATION

Model	Cable	Connector	Mount
BOA-LCMGPS-PTNF-4LTE	5x - 4 ft (1.2 m) Pro-Flex™ Plus 195	N Female	Collar mount (included) to fit 1-1/4" pipe (pipe not included)

ELECTRICAL SPECIFICATIONS - RF ANTENNA

Model	Frequency Range	Gain	VSWR	Average Power	Nominal Impedance	Polarization
BOA-LCMGPS-PTNF-4LTE	690-2700 MHz	2 dBi	< 2.0	50 watts	50 ohms	Vertical, linear

ELECTRICAL SPECIFICATIONS - GPS ANTENNA							
Model	Frequency Range	Amplifier Gain*	Current Draw	DC Voltage	SWR	Noise Figure	
BOA-LCMGPS-PTNF-4LTE	1575.42 MHz (GPS L1)	$26 \text{ dB} \pm 3 \text{ dB}$	< 30 mA	3-5.5 V	1.5:1 typical output	1.8 dB typical	

MECHANICAL & ENVIRONMENTAL SPECIFICATIONS (ALL MODELS)					
Dimensions	Weight	Housing Material	Ingress Protection	Temperature Range	
3.25 OD x 35.7 H in (8.26 x 90.6 cm)	6.6 lbs (3.0 kg)	Black, UV-stable fiberglass	IP54	-40°F to +185°F (-40°C to +85°C)	

BOA-LCMGPS-PTNF-4LTE

