

LMO6160 MIMO Compact Wall-Mount Antenna

The LMO6160 antenna is a very compact, wideband MIMO omni-directional antenna operating from 617 MHz to 6 GHz covering 5G, 4G/LTE, cellular, ISM and WiFi bands including Band 71 from 617 MHz and also the 5G band from 3400-3800 MHz. Housed in a robust white ASA/PC radome, the LMO6160 is supplied upon a robust L-bracket for wall-mounting and is terminated in two SMA-Male pigtails.

Applications

- LTE Routers
- LTE Access Applications
- Security Systems
- Gateways
- Wireless CCTV and Video



Key Features

- Compact MIMO Omni Antenna
- Covering 4G/LTE & 5G Frequencies
- Operates from 617 to 6000 MHz
- Low Profile Wall-Mount Design
- Combine with RF195/ RF240 and RF400 Cables

ELECTRICAL SPECIFICATIONS

Frequency Range	Peak Gain	VSWR	Input Power	Impedance	Polarization
617-790/790-960/1710- 2700/ 3400-3800 4900-6000 MHz	Element 1 - 2.6 / 3.6/ 5.0 / 4.0 / 4.0 dBi Element 2 - 2.6 / 3.6/ 5.0 / 4.0 / 4.0 dBi	<2.5:1	10w	50 Ohm	Linear

MECHANICAL SPECIFICATIONS						
Dimensions	Cable Type	Connector	Radome Material	IP-Rating	Mounting	
140 x 80mm (hxd exclud- ing bracket)	2 x RG316 Pigtails	2 x SMA-Male	ASA/PC	IP67 (depends on mounting)	Wall/Surface-Mount	

POPULAR ORDERING OPTIONS				
LMO6160-NB-SMSM	LMO6160 antenna with no bracket 2 x SMA-Male pigtails			
LMO6160-WB-SMSM	LMO6160 antenna with L-bracket 2 x SMA-Male pigtails			
LMO6160 -WB-5M240-SM	LMO6160 antenna with L-bracket 2 x 5M RF195 cable and SMA connectors			

5 Little Balmer Buckingham Industrial Park Buckingham MK18 1TF UK
 Tel:
 +44 (0)1280 824055

 Email:
 sales@ead-ltd.com

 Web:
 www.ead-ltd.com

DELIVERING ANTENNA INNOVATION