

LMO6138 MIMO Omni Antenna

The LMO6138 antenna is a compact 5G/4G/LTE MIMO omni-directional antenna designed for outdoor deployments. Housed in a robust white ASA/PC radome, the LMO6138 antenna offers consistent performance across many bands including Band 71 from 617 MHz and also the 5G band from 3400-3800 MHz. Ideal to complement LTE routers and access applications, the LMO6138 offers various mounting options

Applications

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



Key Features

- Compact MIMO Omni Antenna
- Covering 4G/5G/LTE Frequencies
- Operates from 617 to 3800 MHz
- Various Mounting Options
- Combine with RF240 / RF400 Cables

ELECTRICAL SPECIFICATIONS

Frequency Range	Peak Gain	VSWR	Input Power	Impedance	Polarization
617-690/690-960/1710- 2200/ 2500-2700 3400-3800 MHz	Element 1 - 1.0 / 3.3 / 4.0 / 3.8 / 3.0 dBi Element 2 - 0.6 / 2.2 / 3.6 / 5.7 /6.9 dBi	<2.7:1	10w	50 Ohm	Linear

MECHANICAL SPECIFICATIONS						
Dimensions	Cable Type	Connector	Radome Material	IP-Rating	Mounting	
187 x 106mm (hxd excluding bracket)	2 x RG316 Pigtails	2 x SMA-Male	ASA/PC	IP67 (depends on mounting)	Wall/Pole/Non-Metal Surface	

POPULAR ORDERING OPTIONS				
LMO6138-WB-SMSM	LMO6138 antenna with L-bracket 2 x SMA-Male			
LMO6138-WB-5M195-SM	LMO6138 antenna with L-bracket 2 x 5M RF195 cable and SMA connector			
LMO6138-WB-10M240-SM	LMO6138 antenna with L-bracket 2 x 10M RF240 cable and SMA connector			

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