



LTM101 UHF Surface Mount Antenna

- 1-cable antenna for UHF
- 420-470 MHz
- Low loss RF-195 cable

Mobile Mark's LTM101 Series Surface Mount antenna contains a single antenna element in one compact antenna housing. The antenna covers UHF applications from 420-470 MHz.

The LTM101 antenna is designed for UHF systems using a single element. For systems that add in a WiFi modem, the LTM502 (for WiFi MIMO modems) and the LTM402 (for non-MIMO WiFi modems) are recommended.

Measuring 5.5" (140mm) in diameter with a low profile of 2.38" (60.4mm), LTM series antennas take up significantly less space than multiple antennas and cute down on installation time and costs by offering a single mounting hole.

This antenna can be mounted to a vehicle's metal surface or any bulkhead through a 3/4" hole (19mm). Measuring 5.5" (140mm) in diameter with a low profile of 2.38" (60.4mm). The ASA radome is UV-stable, providing extra protection against harmful UV rays. The radome also gives ample protection against accidental or intentional damage caused by impact.

Model Configurator						
Cable/Connector 1 — Cable length in inches (eg.12)						
Example: LTM101-3Y-WHT-12 (for single element)						
Cable Options: Code Cable 9 RF-195	Connec Code JA KA V W	ctor Options: Connector RP SMA jack RP TNC jack SMA jack TNC jack N jack	<u>Code</u>			
(Other Configurations available.)						

Specifications					
Frequency:	420-470 MHz				
Gain*:	3 dBi	Cable:	Separate RF-195, 15 ft (4.5 meters) standard		
VSWR*: Impedance: Maximum Power:	2:1 VSWR over Range 50 Ohm Nominal 60 Watts	LTM Mounting:	7/8" (22mm) Dia. Feed through 3/4"(19mm) Long		
Case:	5.50" Dia. x 2.38" High (140mm x 60.4mm)		Thread for up to 1/2" (13mm) thick surface		
Radome Material:	ASA UV-Stable Plastic	Shock & Vibration:	IEEE1478, EN61373, MIL-801G, TIA 329.2-C		
Operating Temperature: Connectors:	-40° to +80° C SMA Plugs standard	Water Ingress:	IP67 *Measured on 1' ground with 1' cable		