BMLPVMB/LTE Low Profile Antenna

The BMLPVMB/LTE low profile vertical antenna provides superior multi-band pattern coverage for mobile or fixed applications operating in frequencies from 698 MHz to 2700 MHz. This antenna is designed to provide industry leading wideband performance and optimal coverage of LTE frequencies, with minimum loss and no tuning required. It features an attractive, compact housing that makes the antenna ideal for indoor or outdoor applications requiring minimum visibility to the antenna. PCTEL's high efficiency permanent mount is recommended for most efficient performance.

Features

- · Attractive, low profile design
- · Multiple band coverage with no tuning required
- Can be used for mobile and fixed base applications
- · Environmentally tested to MIL-STD-810F





MLF High Efficiency Mount (sold separately)

PCTEL

Antenna Electrical Specifications

Frequency Range	Average Gain
698-2700 MHz	3 dBi

Mechanical Specifications

Antenna Dimensions	Temperature Range	Ingress Protection
2.4" x 1.5" OD	-40°C to +70°C	IP66**

Technical Data

Maximum Pov 150 watts	wer:
Polarization: Vertical, lir	near
Nominal Impe 50 Ohm	edance:
VSWR: < 2.0:1	
MLFPFP240 high efficie	ed Mount (sold separately): or MLFPFP195 ncy permanent mount with o-Flex Plus 195 cable. Various

^{*} Average gain does not include cable attenuation loss.

^{*} When installed per PCTEL installation intructions on a roof top surface.