

Low-Profile Antennas - MLPV Series

PCTEL's MLPV antennas provide superior pattern coverage for mobile and fixed applications from 380 MHz to 6 GHz. Their design provides industry leading wideband performance and reliability, with minimum loss and no tuning required. Multi-band versions are also available. All models feature an attractive, compact housing environmentally tested for both indoor or out. Antennas can be purchased separately, or as a kit assembly with the MVPHP mount for permanent installations (VP option).

Features

- · Attractive, low-profile design for maximum overhead clearance
- Industry leading wideband performance provides outstanding coverage across multiple frequency bands with no tuning required
- Wideband, multi-band, and no ground plane models available
- "Easy grip" HD models available
- N Female termination option available on select models (VP Option)



WMLPVDB2458VP

STANDARD CONFIGURATION

MLPV antennas mate with 1-1/8''-18 thread mounts, including mounts (sold separately). For models operating at frequencies over 600 MHz, high frequency mounts are recommended:

MLFML195C: High performance permanent mount 3/4" hole, 1-1/8"-18 thread interface. Includes 17 ft of Pro-Flex™ Plus 195 cable. Loose TNC male connector included. Optimized for frequencies over 600 MHz. Configurable.

GMLFML195C: High performance magnetic mount 3-1/4" diameter base, 1-1/8"-18 thread interface. Includes 12 ft of Pro-Flex™ Plus 195 cable terminated with TNC male connector (attached). Optimized for frequencies over 600 MHz. Configurable.

MTPM800: 5/8" hole, 1-1/8"-18 thread mount for surfaces up to 1/2-inch thick. Terminates in an N Female connector. No cable.** Supports 24 MHz - 6 GHz.

MVPHP: 5/8" hole, vandal proof mount. No cable.** Supports 24 MHz - 6 GHz. Add suffix "VP" to the MLPV part number to have this mount permanently installed at the factory. VP option will not be removable from factory installed "VP" antennas. (example: BMLPVDB800/1900SVP.)

MMF: 3/4" hole, 1-1/8"-18 mount. Terminates in an SMA, Male connector. No cable.** Supports 24 MHz - 6 GHz.

MMF-VP: 3/4" hole vandal-proof mount for frequencies from 0 GHz to 6 GHz. 1-1/8"-18 thread interface. Terminates in SMA, Male connector. No cable**. Accommodates surfaces up to .09-inch thick.

ELECTRICAL SPECIFICATIONS

| Model | Frequency Range | Gain* | VSWR | Maximum Power | Nominal Impedance | Polarization |
|-------------------|---------------------------------------|-------------|-----------------------|------------------|----------------------|--------------|
| MLPV380 | 380-410 MHz | Unity | < 2.0:1 | 100 watts | 50 ohms | Vertical |
| MLPV406 | 406-440 MHz | Unity | < 2.0:1 | 100 watts | 50 ohms | Vertical |
| MLPV430 | 430-480 MHz | Unity | < 2.0:1 | 100 watts | 50 ohms | Vertical |
| MLPV450 | 450-512 MHz | Unity | < 2.0:1 | 100 watts | 50 ohms | Vertical |
| BMLPVMB/LTE | 600-690 MHz/698-960 MHz/1710-2700 MHz | 3 dBi | 3.0:1/< 2.5:1/< 2.5:1 | 100 watts | 50 ohms | Vertical |
| WMLPVMB/LTE | 600-690 MHz/698-960 MHz/1710-2700 MHz | 3 dBi | 3.0:1/< 2.5:1/< 2.5:1 | 100 watts | 50 ohms | Vertical |
| LPBMLPVMB/LTE | 698-3800 MHz | 3 dBi | < 2.0:1 | 100 watts | 50 ohms | Vertical |
| MLPV700 | 740-870 MHz | 3 dBi | < 2.0:1 | 100 watts | 50 ohms | Vertical |
| MLPV800 | 806-960 MHz | 3 dBi | < 2.0:1 | 100 watts | 50 ohms | Vertical |
| BMLPV800HD | 806-960 MHz | 3 dBi | < 2.0:1 | 100 watts | 50 ohms | Vertical |
| MLPVDB800/1900 | 806-960 MHz & 1710-1990 MHz | 3 dBi/4 dBi | < 2.0:1 | 100 watts | 50 ohms | Vertical |
| BMLPVDB800/1900HD | 806-960 MHz & 1710-1990 MHz | 3 dBi/4 dBi | < 2.0:1 | 100 watts | 50 ohms | Vertical |
| WMLPVDB800/1900S | 806-960 MHz & 1710-2500 MHz | 3 dBi/4 dBi | < 2.0:1 | 100 watts | 50 ohms | Vertical |
| MLPVDB800/1900S | 806-960 MHz & 1710-2500 MHz | 3 dBi/4 dBi | < 2.0:1 | 100 watts | 50 ohms | Vertical |
| MLPV1700 | 1.7-2.7 GHz | 4 dBi | < 2.0:1 | 100 watts | 50 ohms | Vertical |
| MLPVDB2458 | 2.4-2.5 GHz & 4.9-5.9 GHz | 3 dBi/4 dBi | < 2.0:1 | 100 watts | 50 ohms | Vertical |
| BMLPV4900 | 4.9-5.9 GHz | 4 dBi | < 1.5:1 | 150 watts | 50 ohms | Vertical |

* Measured on a 1 x1 foot diameter ground plane. Gain is ground plane dependent. , **Order cable assembly separately.

MLPV Series



Low-Profile Antennas - MLPV Series



| MECHANICAL SPECIFICATIONS | | | | | | | | |
|---------------------------|--|--------------------|-----------------------------|--------------------------------------|--|--|--|--|
| Model | Dimensions | Weight | Housing Material | Color Options** | | | | |
| MLPV380 | 3.38 H x 1.50 OD in (8.59 x 3.81 cm) | 0.31 lbs (.14 kg) | XENOY 5720U-7014, UV-Stable | Black-Chrome, Black | | | | |
| MLPV406 | 3.38 H x 1.50 OD in (8.59 x 3.81 cm) | 0.31 lbs (.14 kg) | XENOY 5720U-7014, UV-Stable | Black-Chrome, Black | | | | |
| MLPV430 | 3.38 H x 1.50 OD in (8.59 x 3.81 cm) | 0.31 lbs (.14 kg) | XENOY 5720U-7014, UV-Stable | Black-Chrome, Black | | | | |
| MLPV450 | 3.38 H x 1.50 OD in (8.59 x 3.81 cm) | 0.31 lbs (.14 kg) | XENOY 5720U-7014, UV-Stable | Black-Chrome, Black | | | | |
| BMLPVMB/LTE | 2.40 H X 1.50 OD in (6.10 x 3.81 cm) | 0.29 lbs (0.13 kg) | XENOY 572OU-7014, UV-Stable | Black | | | | |
| WMLPVMB/LTE | 2.40 H X 1.50 OD in (6.10 x 3.81 cm) | 0.29 lbs (0.13 kg) | XENOY 572OU-7014, UV-Stable | White-Chrome | | | | |
| LPBMLPVMB/LTE | 2.40 H X 1.50 OD in (6.10 x 3.81 cm) | 0.29 lbs (0.13 kg) | XENOY 572OU-7014, UV-Stable | Black-Chrome | | | | |
| MLPV700 | 2.40 H X 1.50 OD in (6.10 x 3.81 cm) | 0.29 lbs (0.13 kg) | XENOY 572OU-7014, UV-Stable | Black-Chrome, Black, White-Chrome | | | | |
| MLPV800 | 2.40 H X 1.50 OD in (6.10 x 3.81 cm) | 0.29 lbs (0.13 kg) | XENOY 572OU-7014, UV-Stable | Black-Chrome; Black; White-Chrome | | | | |
| BMLPV800HD | At base: 2.40 H x 1.50 W x 1.70 D in (6.10 x 3.81 x 4.32 cm) | 0.44 lbs (0.19 kg) | XENOY 572OU-7014, UV-Stable | Black | | | | |
| MLPVDB800/1900 | 2.40 H X 1.50 OD in (6.10 x 3.81 cm) | 0.29 lbs (0.13 kg) | XENOY 572OU-7014, UV-Stable | Black-Chrome, Black, White-Chrome | | | | |
| BMLPVDB800/1900HD | At base: 2.40 H x 1.50 W x 1.70 D in (6.10 x 3.81 x 4.32 cm) | 0.44 lbs (0.19 kg) | XENOY 572OU-7014, UV-Stable | Black | | | | |
| WMLPVDB800/1900S | 1.79 H x 1.50 OD in (4.55 x 3.81 cm) | 0.29 lbs (0.13 kg) | XENOY 572OU-7014, UV-Stable | White-Chrome | | | | |
| MLPVDB800/1900S | 1.79 H x 1.50 OD in (4.55 x 3.81 cm) | 0.29 lbs (0.13 kg) | XENOY 572OU-7014, UV-Stable | Black-Chrome | | | | |
| MLPV1700 | 1.79 H x 1.50 OD in (4.55 x 3.81 cm) | 0.34 lbs (0.15 kg) | XENOY 572OU-7014, UV-Stable | Black-Chrome, Black, White-Chrome | | | | |
| MLPVDB2458 | 1.79 H x 1.50 OD in (4.55 x 3.81 cm) | 0.34 lbs (0.15 kg) | XENOY 572OU-7014, UV-Stable | Black-Chrome, Black, White-Chrome | | | | |
| BMLPV4900 | 1.79 H x 1.50 OD in (4.55 x 3.81 cm) | 0.34 lbs (0.15 kg) | XENOY 572OU-7014, UV-Stable | Black | | | | |

| ENVIRONMENTAL SPECIFICATIONS (ALL MODELS) | | | | |
|---|--------------------|--|--|--|
| Temperature Range | Ingress Protection | | | |
| -40°C to +85° | IP67**** | | | |

*** Black-Chrome is standard for all MLPV models, unless otherwise indicated.
For all black option, add prefix "B" to the MLPV part number. Example: BMLPV800.
For White-Chrome option, add prefix "W" to the MLPV part number. Example: WMLPV800.

**** When installed and tested according to PCTEL installation instructions.