Multiband Low Profile Antenna Series

Cellular Antennas (5G, LTE, CBRS, 3G, 2G)

MLPV Series



Description

Industry-leading wideband performance and reliability.

Technologies

• Cellular

Features

- Outstanding coverage across multiple frequency bands with no tuning required
- Low profile design for maximum overhead clearance
- Wideband, multiband, and no ground plane models available
- "Easy Grip" HD models available
- N Female termination option available on select models (VP Option)







Multiband Low Profile Antenna Series

Cellular Antennas (5G, LTE, CBRS, 3G, 2G) – Low Profile Whipless

With superior pattern coverage for mobile and fixed applications across a wide range of frequencies, the MLPV series antennas deliver industry-leading wideband performance and reliability, with minimum loss and no tuning required. Antennas can be purchased separately, or as a kit assembly. Multiband models are available.

Features

- Industry leading wideband performance Outstanding coverage across multiple frequency bands with no tuning required
- Low profile design For maximum overhead clearance
- Range of selections Wideband, multi-band, no ground plane and "Easy Grip" HD models available; N Female termination option available on select models (VP Option)

Certifications



Applications

Indoor and outdoor applications



Multiband Low Profile Antenna Series

Cellular Antennas (5G, LTE, CBRS, 3G, 2G) – Low Profile Whipless

Standard Configurations

Model	Mount
MLPV380	All models mate with 1-1/8"-18 thread mounts,
BMLPVMB/LTE	including mounts (sold separately)
WMLPVMB/LTE	For models operating at frequencies over 600 MHz,
LPBMLPVMB/LTE	high frequency mounts are recommended. See table below.
BMLPV700	
BMLPV800	
BMLPV800HD	
BMLPVDB800/1900HD	
BMLPVBD-2458	
BMLPV4900	

Mount Options

Mount	Installation Type	Cable	Connector	Supported Frequency Range	
MLFML195C	High performance permanent mount 3/4" hole, 1-1/8"-18 thread interface	17 ft Pro-Flex [™] Plus 195	TNC male (loose)	Optimized for frequencies over 600 MH Configurable	
GMLFML195C	High performance magnetic mount 3-1/4" diameter base, 1-1/8"-18 thread interface	12 ft Pro-Flex [™] Plus 195	TNC male (attached)	Optimized for frequencies over 600 MH Configurable	
MTPM800	5/8" hole, 1-1/8"-18 thread mount for surfaces up to 1/2-inch thick	No cable*	N Female	24 MHz - 6 GHz	
МVРНР	5/8" hole, vandal-proof mount 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)	No cable*	N Female	24 MHz - 6 GHz	
MMF	3/4" hole, 1-1/8"-18 mount	No cable*	SMA Male	24 MHz - 6 GHz	
MMF-VP	3/4" hole vandal-proof mount 1-1/8"-18 thread interface for surfaces up to .09-inch thick	No cable*	SMA Male	0 GHz to 6 GHz	



Multiband Low Profile Antenna Series

Cellular Antennas (5G, LTE, CBRS, 3G, 2G) – Low Profile Whipless

Electrical Specifications

Model	Frequency Ranges	Gain*	VSWR	Maximum Power	Nominal Impedance	Polarization
MLPV380	380-410 MHz	Unity	< 2.0:1		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			
WMLPVMB/LTE	600-690 MH 698-960 MHz 710-2700 MHz	3 dBi	3.0:1 < 2.5:1 < 2.5:1			
LPBMLPVMB/LTE	698-3800 MHz	3 dBi	< 2.0:1	100 watts		
BMLPV700	740-870 MHz	3 dBi	< 2.0:1	100 Watto		
BMLPV800	806-960 MHz	3 dBi	< 2.0:1			
BMLPV800HD	806-960 MHz	3 dBi	< 2.0:1			
BMLPVDB800/1900HD	806-960 MHz 1710-1990 MHz	3 dBi/4 dBi	< 2.0:1			
BMLPVBD-2458	2.4-2.5 GHz 4.9-5.9 GHz	3 dBi/4 dBi	< 2.0:1			
BMLPV4900	4.9-5.9 GHz	4 dBi	< 1.5.:1	150 watts		

Mechanical and Environmental Specifications

Model	Dimensions (H x OD)	Weight	Color Options ²	Housing Material	Temperature Range	Ingress Protection
MLPV380	3.38 H x 1.50 OD in (8.59 x 3.81 cm)	0.31 lbs (.14 kg)	Black-Chrome Black	XENOY 572OU-7014 UV-Stable	-40°C to +85°	IP67
BMLPVMB/LTE	2.40 H X 1.50 OD in (6.10 x 3.81 cm)	0.29 lbs (0.13 kg)	Black			
WMLPVMB/LTE	2.40 H X 1.50 OD in (6.10 x 3.81 cm)	0.29 lbs (0.13 kg)	White-Chrome			
LPBMLPVMB/LTE	2.40 H X 1.50 OD in (6.10 x 3.81 cm)	0.29 lbs (0.13 kg)	Black-Chrome			
BMLPV700	2.40 H X 1.50 OD in (6.10 x 3.81 cm)	0.29 lbs (0.13 kg)	Black-Chrome Black White-Chrome			
BMLPV800	2.40 H X 1.50 OD in (6.10 x 3.81 cm)	0.29 lbs (0.13 kg)	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)	Black			
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)	Black-Chrome Black White-Chrome			
BMLPVBD-2458	1.79 H x 1.50 OD in (4.55 x 3.81 cm)	0.34 lbs (0.15 kg)	Black-Chrome Black			
BMLPV4900	1.79 H x 1.50 OD in (4.55 x 3.81 cm)	0.34 lbs (0.15 kg)	Black			

¹ Measured on a 1 x1 foot diameter ground plane. Gain is ground plane dependent.
²Black-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.

For more information about this product contact your sales representative or visit > pctel.com/antenna-products

Solving Complex Wireless Challenges

PCTEL is a leading global provider of wireless technology solutions, including purpose-built Industrial IoT devices, antenna systems, and test and measurement products. Trusted by our customers for 29+ years, we solve complex wireless challenges to help organizations stay connected, transform, and grow.



PCTEL, Inc. T: +1 630 372 6800 | pctel.com

Specifications subject to change without notice. PCTEL® is a registered trademark of PCTEL, Inc. Bluetooth® is a registered trademark of SIG, Inc. @2023 PCTEL, Inc. All rights reserved. (November 2023)