

Laredo LMC HID/CFL

Medium-Size Wallpack

WALLPACKS



Laredo medium-size is the most versatile in the Southwest Series, covering perimeter mounting applications from 10-15 feet and is loaded with options and capabilities. Vertically-mounted HID lamp in the segmented reflector system provides wide spacings and controlled forward throw. HID sockets are medium base. Multiple egress lighting options are offered including battery back-up for fluorescent, EM socket for 120V generator systems and single or twin EM12 for 12V MR16 remote battery systems on HID units.

Units are die-cast aluminum with HubbellGard® hardware for long life and lasting appearance.

APPLICATIONS

Full cut-off, IDA compliant perimeter lighting. Listed to UL1598 for use in wet locations when mounted aimed down.

- U.S. Patent No. D563,587

ORDERING INFORMATION

LMC			
SERIES	WATTAGE/SOURCE/VOLTAGE ¹	FINISH	OPTIONS
LMC Laredo Medium Cut-off	PULSE START METAL HALIDE 50P 9 50w, 120/277V DualVolt 70P 8 70w, Quad-Tap® 120,208,240,277V 70P 6 70w, Tri-Tap® 120,277,347V 100P 8 100w, Quad-Tap® 120,208,240,277V 100P 6 100w, Tri-Tap® 120,277,347V 100P 5 100w, 480V 150P 8 150w, Quad-Tap® 120,208,240,277V 150P 6 150w, Tri-Tap® 120,277,347V 150P 5 150w, 480V ELECTRONIC PULSE START METAL HALIDE 70E⁶ 8 70w, Quad-Tap® 120,208,240,277V 100E⁶ 8 100w, Quad-Tap® 120,208,240,277V ELECTRONIC FLUORESCENT² 42F⁶ 8 42w, Quad-Tap® 120,208,240,277V 84F^{5,6} 8 84w, Quad-Tap® 120,208,240,277V HIGH PRESSURE SODIUM 70S 8 70w, Quad-Tap® 120,208,240,277V 70S 6 70w, Tri-Tap® 120,277,347V 150S 8 150w, Quad-Tap® 120,208,240,277V 150S 6 150w, Tri-Tap® 120,277,347V 150S 5 150w, 480V NO BALLAST 0^{1,7} Less ballast	1 Bronze 2 Black 3 Gray 4 White 5 Platinum	PHOTOCONTROL PC(X) Button photocontrol replace X with voltage, 1-120V, 2-208V, 3-240V, 4-277V TL Touch latch, tool-free LP² Lamp included F(X) Fusing, replace X with voltage, 1-120V, 2-208V, 3-240V, 4-277V QST⁷ Time delay quartz standby system less lamp (not available with electronic ballast) EM^{3,7} DC bayonet socket (for remote power by others) EM12^{3,7} MR11/MR16 two-pin socket (for 12V power by others) 2EM12^{3,7} Two MR11 or MR16 two-pin sockets (for 12V power by others) BBUXXX⁴ Emergency battery back up, rated -4°F, 120 or 277V (specify voltage) BOCXXX Emergency CFL battery back up, rated -0°C, 120 or 277V (specify voltage)

Note:

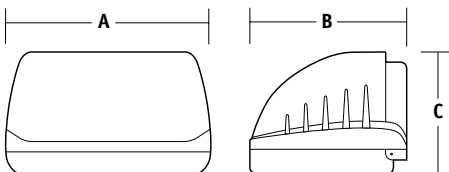
- '0' in voltage selection indicates less ballast
- For 'Lamp included' option on CFL; indicate desired wattage: 42F - LP42, LP32, LP26; 84F - LP84 (2x42w), LP64 (2x32w), LP52 (2x26w)
- Lamps not included
- BBU option provides integral emergency battery back up and operates one fluorescent lamp at up to 1250 lumens for a minimum of 90 minutes; Operation is reliable between -4°F and +131°F; Maximum output is achieved when the lamp temperature is 77°F; Eliminates the need for remote batteries or additional fixtures; On two lamp units (2x26w, 2x32w, 2x42w) battery powers one lamp to 1250 lumens
- Two lamp fluorescent units have two electronic ballasts; Field wiring can provide switching for 50% fixture output if desired
- 50Hz/60Hz standard on electronic PSMH, CFL
- Not available on two lamp CFL versions

ACCESSORIES - Order Separately

Catalog Number	Description
LMC-SPC	Polycarbonate shield
PBT-1	120V button photocontrol
PBT-234	208/240/277V button photocontrol

REPLACEMENT PART

Catalog Number	Description
7737101	Replacement Lens



A	B	C
16"	12.125"	9.0"
406 mm	308 mm	229 mm



Outdoor Lighting