

LP7 WM

PLANK 7" LED Wall Mount

BEAMS



FEATURES

- Rectilinear shape with clean, elegant lines for indirect/direct, and direct distribution
- Three LED CCT color choices at 83 CRI
- SpectraSync™ compatible options
- Lumen packages range from 3200 to 7500 nominal lumens per 4ft section
- Up to 137 lumens/watt efficacy on selected packages
- L90 at 60,000 hours with projected life over 100,000 to reduce facility maintenance
- Heavy 20-gauge construction provides

excellent housing rigidity; patented die cast aluminum joiners ensure excellent row integrity (Patent# 6,796,676B2)

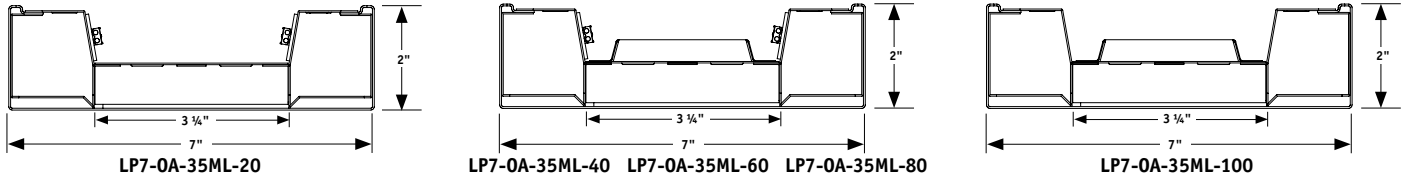
- Five year warranty
- Controls compatible, NX Distributed Intelligence™ enabled
- Five downlight distribution options available
- DesignLights Consortium™ (DLC®) qualified with configurations qualifying for DLC® Premium
- Available with Lutron, edloLED, and DALI compatible drivers upon request

ORDERING INFORMATION

LP7	OA					WM		U		
MODEL LP7 Plank 7" LED	ROW LENGTH 4 4' Single 8 8' Single — Indicate row length over 8' in 4' increments Note: Rows over 8' will be configured by Alera. Example: 16' will be (2) 8'. Alternate configurations: contact factory.	LUMEN PACKAGE VW Very Low Watt LW Low Watt ML Medium Lumen HL High Lumen VL Very High Lumen	MOUNTING METHOD WM Wall Mount (Std.)	LED COLOR 30 3000K 35 3500K 40 4000K 50 5000K 2750T 2700K-5000K SpectraSync™ Tunable White 2765T 2700K-6500K SpectraSync™ Tunable White	DISTRIBUTION 20 80% Up/ 20% Down 40 60% Up/ 40% Down 60 40% Up/ 60% Down 80 20% Up/ 80% Down 100 0% Up/ 100% Down	FINISH MW Matte White (Std.) MB Black ZT ZET Metallic Silver See Color Selection Guide for other colors.	VOLTAGE U 120V-277V	DRIVER E Fixed Output ED 0-10V 1% Dimming ⁷	OPTIONS AB A/B Circuitry DC Dust Cover ⁵ ELL10 Emergency Battery Pack ¹ ELL10ST Emergency Battery Pack, Self Testing, Installed ¹ EMC One Emergency Circuit ² GTD Generator Transfer Device ^{1,2} NLC One Night Light Circuit ² GLR Fast Blow Fuse DS_ Integral Daylight Sensor ^{1,4} OS_ Integral Occupancy Sensor ^{1,4} NX_ NX Distributed Intelligence ^{1,4} UB Upper Lower Switching Separate Circuits ¹ (not for 20% or 100% down distribution) DUB Upper Lower Switching & Dimming Separate Circuits ^{1,3,6}	
SHIELDING OA Acrylic Lens										

¹ Not available with all configurations. Some limitations apply. Contact factory for details.
² Additional feed drop per EMC, NLC or GTD. (For through wiring, contact factory).
³ Optional down light reflector provides approximate patterns. Distribution pattern results may vary.
⁴ Review Sensor Options Guide for sensor selection.
⁵ Ships separately from the luminaire.
⁶ Additional feed drop required for low voltage controls.
⁷ 5% dimming minimum when SpectraSync selected.

CROSS SECTIONS



35 PRODUCT AVAILABILITY TABLE, 3500K, 80% UP, 20% DOWN

LED LUMEN PACKAGE	NOMINAL LUMENS	NOMINAL WATTS	LUMENS/WATT
VW	3200	30	107
LW	4200	37	114
ML	5200	41	127
HL	6200	53	117
VL	7500	63	119

Lumens vary according to color temperatures, distribution and other factors. See specific photometric test(s).