

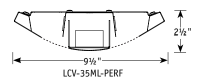
FEATURES

- L90 at 60,000 hours, projected over 100,000 hours
- Indirect luminaire illuminates ceilings, walls, and work surfaces
- · Comfortable lighting for working environments
- · Choice of three LED colors
- SpectraSync™ compatible options
- · Choice of five lumen packages
- Perforated housing is standard, solid or 2"square perforated are optional
- Flat end treatment (standard), elongated end (SCE) or bull nose end (BN)

- 90° corners available; Contact factory for details
- Modular mounting points for convenient hanging locations
- Patented die cast aluminum ends and joiners for straight rows
- Controls compatible, NX Distributed Intelligence™ enabled
- DesignLights Consortium™ (DLC®) qualified with configurations qualifying for DLC® Premium
- Five year warranty (Terms and Conditions apply)
- LCV with 2" square perforated design meets

ORDERING INFORMATION LCV MODEL **LED COLOR LED LUMEN** MOUNTING DRIVER VOLTAGE **OPTIONS PACKAGE METHOD** LCV Curv 120V-**30** 3000K E Fixed Output U DC Dust Cover⁴ FCM Fixed Cable LED VW Very Low 277V 35 3500K 0-10V 1% SCE Sculpted End Cap (55/16")4 Watt Mount 347 347V Dimming⁶ **40** 4000K BN Bull Nose End Cap Low Watt CM Adjustable **50** 5000K (51/16")4 Medium Aircraft 2750T 2700K-5000K AB A/B Circuitry Cable Mount Lumen SpecrtaSync™ Tunable White **HL** High Lumen **ELL10** Emergency Battery Pack Installed1 VL Very High 2765T 2700K-6500K ELL10ST Emergency Battery Pack, Lumen SpecrtaSync™ Self Testing, Installed¹ Tunable White See Product **HOUSING TYPE ADJUSTABLE FINISH** Availability table EMC One Emergency Circuit³ **ROW LENGTH CABLE LENGTH PERF** Perforated Matte White MW below. NLC Night Light Circuit³ 4 4' Single 48 48" (Std.) S Solid Generator Transfer GTD 8 8' Single **96** 96" MB Black 2" Square Device^{1,3} 12 12' Single Perforated ZT ZET Metallic Other lengths GLR Fast Blow Fuse Indicate row length over available on Silver TBAR T-Bar Mounting request. 12' in 4' increments See Color Selection DS_ Integral Daylight Note: Rows over 12' will be Guide for other configured by Alera. Example: color selections. Sensor^{2,5} 16' will be (2) 8'. Alternate Integral Occupancy configurations: contact factory. Sensor^{2,5} ¹ For additional, specify quantity before nomenclature (Example: 2ELL10). NX_ NX Distributed Not available with all configurations; some limitations apply. Additional feed drop per EMC, NLC or GTD. Contact factory for through wiring. Intelligence^{2,5} **SLC** Sloped Ceiling Coupler 4 Ships separately. ⁵ See Sensor Options Guide for details on integral occupancy and daylight sensors. (45° swivel from ⁶ 5% dimming minimum when SpectraSync selected. vertical)

CROSS SECTIONS

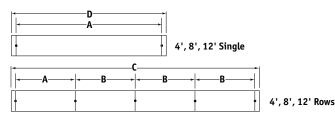


PRODUCT AVAILABILITY TABLE						
LUMEN PACKAGE	NOMINAL LUMENS	NOMINAL WATTS	LUMENS/ WATT			
VW	3200	27	119			
LW	4200	38	111			
ML	5200	47	111			
HL	6200	54	115			
VL	7500	61	123			

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



MOUNTING INFORMATION



DATA CHART						
NOMINAL LENGTH	APPROX. WEIGHT (LBS.)	A	В	С	D	
4'	17.1	471/4"	48"	1925/8"	485/8"	
8'	28.6	951/4"	96"	3845/8"	965/8"	
12'	40.1	1431/4"	144"	5765/8"	1445/8"	

Note: Suspension data is computed using the standard aircraft cable assembly. The use of rigid stems will yield different data. Please consult factory for stem data. Calculations include flat end caps.