

JOB NAME: CAT#: TYPE:

APPLICATIONS

Designed especially for LED, this new LED series provides beautiful glare free lighting from LED arrays. Downlight is shielded with a sleek, rounded frosted ribbed lens. Optional up-light utilizes its own LED array that can be separately switched and is lensed for applications that can be seen from above. Configure for individual lengths in four and eight foot or joined together easily for continuous runs. Pendant mount with adjustable cable kit and available in a variety of off the shelf finishes or custom finishes.

DLC

DLC listed on certain models (refer to chart on page 2)

MOUNTING

Standard 4' adjustable power feed & cable (2 for 4' unit or 8' unit, included).

CONSTRUCTION

Rugged steel housing with anti-rust protection powder coated white. Custom paint finishes available.

TYPICAL OPTIONS AND ACCESSORIES

Emergency driver, occupancy sensors, hanging kits, factory installed dimming, standard and custom colors. Contact factory for additional options.

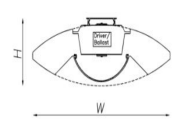
LISTING

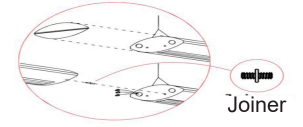
Fixtures conform to Underwriters' Laboratories standards for production and are carefully tested prior to packing. ${}_{\rm c}{\rm ETL}_{\rm US}$ listed for damp locations.

DIMENSIONS

W x L x H in inches (mm)

4ft. - 10.8"W x 47"L x 3.94"H 8ft. - 10.8"W x 94"L x 3.94"H













Dimensions and specifications subject to change without notice.

Down no uplight

Uplight Lens

(Uplight options

only) (Not DLC

lens

Listed)





TYPE: JOB NAME: CAT#:

ORDERING

EXAMPLE: LPLIA 48 LED 24 DMV WH MW 30 EM PI1 H4W

LPLIA	LED
-------	-----

1. SERIES 2. SIZE 7. LENS 4. UPLIGHT/DOWNLIGHT 5. WATTAGE/LUMENS 6. DRIVER 3. GEAR DMV 120-277V Blank Frosted Lens **LPLIA** 4 ft. Up or Down Only LED 48 4' nominal Blank Down-light only Multivolt LED Wide 24 24 Watts 3025 Lumens 96 8' nominal LJ1 Up-light only (Not 0-10V Area Direct/ DLC Listed) 35 35 Watts 4505 Lumens Dimmable UL Indirect **1U2D**¹ 33% Up 66% Down 48 48 Watts 5925 Lumens SDMV² Step Dimming 60 60 Watts 6900 Lumens 120-277VAC 100%-40% 4 ft. Uplight & Downlight 36 36 Watts 1595L Up 3190L Down 48 Watts 2155L Up 4310L Down 48 60 60 Watts 2630L Up 5260L Down 90 90 Watts 3600L Up 7200L Down 8 ft. Up or Down Only 48 Watts 5925 Lumens 48 70 70 Watts 9010 Lumens 96 96 Watts 11850 Lumens

120

120 Watts 13800 Lumens 8 ft. Uplight & Downlight

70 70 Watts 3190L Up 6380L Down 96 Watts 4310L Up 8620L Down 96 120 120 Watts 5260L Up 10520L Down 180 Watts 7210L Up 14420L Down

8. HOUSING COLOR

WH White (std.) 30 3000K SL Metallic Silver 3500K RD Red 40 4000K IN Iron 50 5000K BK Black

9. COLOR TEMP

10. EMERGENCY1(O)3

10W, ~1300 lumen EΜ battery backup 7W, ~900 lumen EM7 battery backup EM5 5W, ~600 lumen battery backup

11. PLUG IN OPTIONS1(O)3

3 wire harness. including white, black, and green 4 wire harness, including white black, green, and blue for emergency battery backup PI3D 5 wire harness, including white, black, green, violet,

and gray

12. HANGING KIT1(O)3

4 Ft. cable kit H4W w/3 wire white cord & cable 4 Ft. cable kit H4W5 w/ 5 wire white cord & cable H12W 12 Ft. cable kit w/3 wire white cord & cable 12 Ft. cable kit H12W5 w/5 wire

> white cord & cable

13. CONFIGURATION

Blank Individual -B Beginner Run -E Ender Run -J loiner

NOTES:

¹Consult for Uplight Options ²Consult for Triac and Step Dimming

³O is optional











JOB NAME: CAT#: TYPE:

DLC INFORMATION

DLC Standard	
DEC 5ta	iluaiu
LPLIA48-LED1U2D36DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA48-LED1U2D48DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA48-LED1U2D60DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA48-LED1U2D90DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA48-LED24DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA48-LED35DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA48-LED48DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA48-LED60DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA96-LED48DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA96-LED70DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA96-LED96DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA96-LED120DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA96-LED1U2D70DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA96-LED1U2D96DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA96-LED1U2D120DMVWHxx	xx = Color Temp 30, 35, 40, 50
LPLIA96-LED1U2D180DMVWHxx	xx = Color Temp 30, 35, 40, 50







