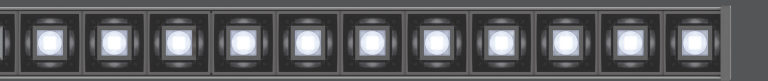


LA Series

Linear Accent Lighting System





Conceal and Reveal

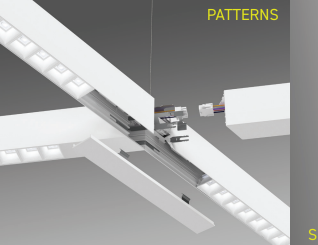
Conceal the light source with LA Series' baffle optical system to eliminate glare, enhance human wellness and render luminaires nearly invisible... and...

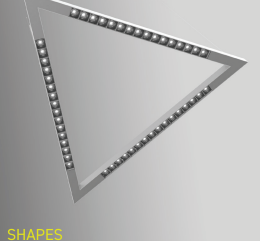
Reveal modern interior spaces with concentrated beams of light, highlight objects and surfaces to create dramatic lighting effects.

Linear Pendant, Wall, Surface Family (INTEGRAL DRIVER)	Micro Pendant (REMOTE DRIVER)	Recessed Linear Downlight (INTEGRAL DRIVER)







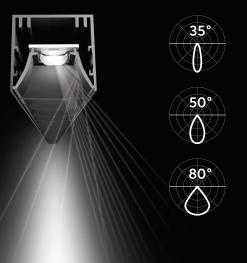


GLARE CONTROL + PUNCH

LA Series optics deliver 5 times the luminous intensity (PUNCH) compared to equivalent light level lensed product

Meets WELL Building Standard's criteria for Electric Light Glare Control (UGR < 16)

Options with Black Baffle UGR values as low as 0.7







NULITE

Pendant Wall Mount

Surface Mount

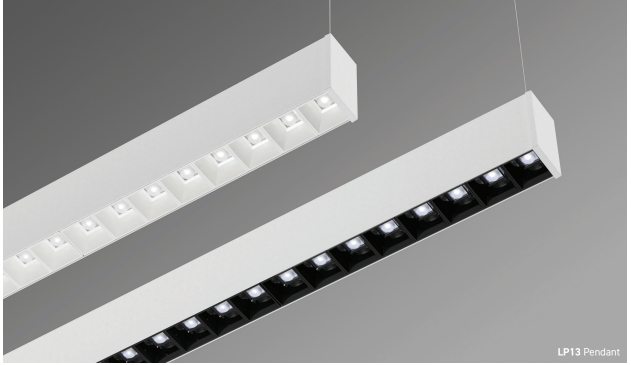
Integral Driver



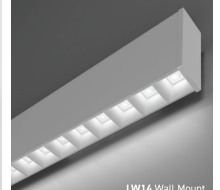
STANDARD FIXTURE LENGTHS

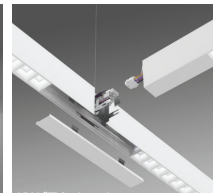
2' [609 mm]	16 Cells
3' [914 mm]	24 Cells
4' [1219 mm]	32 Cells
5' [1524 mm]	40 Cells
6' [1828 mm]	48 Cells
7' [2133 mm]	56 Cells
8' [2438 mm]	64 Cells



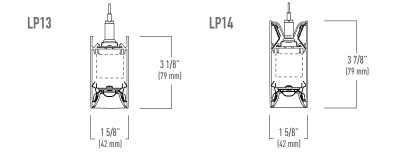




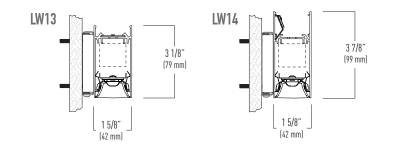




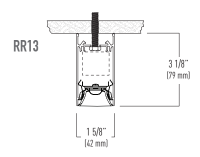
PENDANT



WALL MOUNT



SURFACE MOUNT



LP14 - Pendant Integral Driver, Batwing Uplight Optics, 3- 7/8"

SERIES

3-1/8" tall

D - Direct

B - Bi-Direct

LW14 - Wall Mount Integral Driver, Batwing Uplight Optics, 3- 7/8" tall

LR13 - Surface Mount Integral Driver, 3-1/8" tall

LUMENS DOWN

05 - 500 lm/ft

DALI Dimming

LP13 - Pendant Integral Driver, LW13 - Wall Mount Integral Driver, 3-1/8" tall

LIGHT DIRECTION DIRECT OPTICS

35B - 35° spot black baffle **35W** - 35° spot white baffle **50B** - 50° flood black baffle 50W - 50° flood white baffle 80B - 80° wide flood black baffle 80W - 80° wide flood white baffle

DRIVER

to 0%

03 - 300 lm/ft

08 - 800 lm/ft

08 - 800 lm/ft 10 - 1000 lm/ft 13 - 1300 lm/ft

LUMENS UP

03 - 300 lm/ft

05 - 500 lm/ft

VOLTAGE

U - Universal **1** - 120V **2** - 277V

Dimming 0-10V D - Dim to 1% (Standard) DO - Dim to 1%, Fade to Off DO2 - Eldoled Solodrive, Dim

ELE - Eldoled Ecodrive, Dim to 1% ELS - Eldoled Solodrive, Dim

to 0%

CIRCUITING AND EMERGENCY OPTIONS

Quantity of Power Circuits 1 - 1 Circuit 2 - 2 Circuits

Options B6 - 6 Watt Battery Pack **Quantity of Control Circuits 1** - 1 Circuit 2 - 2 Circuits B10 - 10 Watt Battery Pack

CEC - CEC Compliant (10 Watt Battery Pack) **GTD** - Generator Transfer Device

(120V or 277V) EM - Dedicated Emergency Circuit

EW - Ebony Walnut Wood Grain ST - Delicate Straight Wood Grain

FIXTURE FINISH

WH -White Painted Finish

SV- Silver Painted Finish

BK- Black Painted Finish

AG - Two Tone Ash Gray Wood

BG - Light Black Gunstock Wood

CC - Custom Color

Grain

LINEAR ROW

LENGTHS

2 - 24" **3** - 36"

4 - 48"

5 - 60"

MOUNTING

Ceiling Type T1-Aircraft Cable to 1" Grid T9- Aircraft Cable to 9/16" Grid TS-Aircraft Cable to Slotted Grid **SR**-Aircraft Cable to Structure

Mounting Hardware Finish W - White Canopies and Cord

B - Black Canopies and Cord

Suspension Length 048 - 48" Adjustable Aircraft

Cable

Cable

OPTIONS

120 - 120" Adjustable Aircraft

6 - 72" 240 - 240" Adjustable Aircraft **7** - 84"

8 - 96" XX - Specify continuous run lengths in 1' increments

INDIVIDUAL SHAPES

SQ6-6' Square **SQ5**-5' Square **SQ4**-4' Square **SQ3**-3' Square TR6-6' Triangle TR5-5' Triangle TR4-4' Triangle

TR3-3' Triangle

DG-Dust Guard

Y3-3' Leg Y-Shape Y2-2' Leg Y-Shape WLX- Wavelinx (Cooper Lighting Solutions) integral sensor NX- NX (Hubbel) integral sensor X3-3' Leg X-Shape X2-2' Leg X-Shape NLT- nLight (Acuity Brands) integral sensor

LV-Vive (Lutron) integral sensor

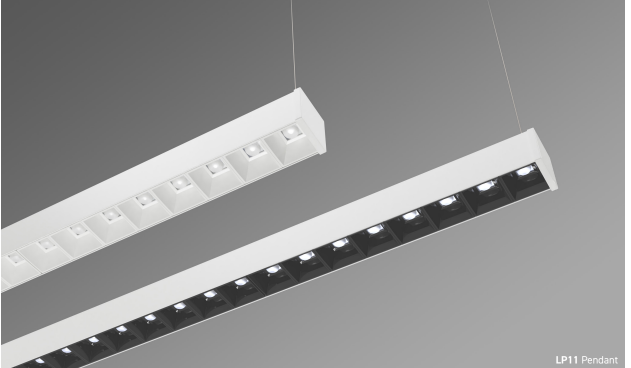
ENL-Enlighted integral sensor

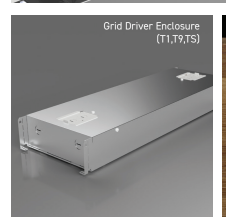
NULITE

Micro Pendant

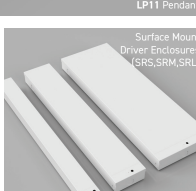
Remote Driver









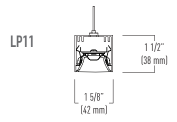


STANDARD FIXTURE LENGTHS

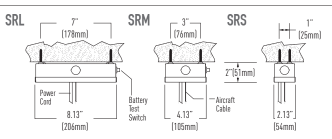
2' [609 mm]	16 Cells
3' [914 mm]	24 Cells
4' [1219 mm]	32 Cells
5' [1524 mm]	40 Cells
6' [1828 mm]	48 Cells
7' [2133 mm]	56 Cells
8' [2438 mm]	64 Cells

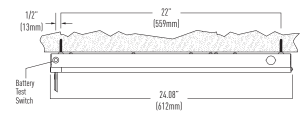


PENDANT



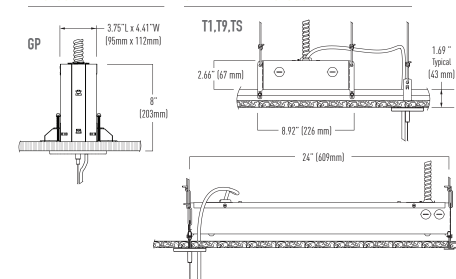
SURFACE MOUNT DRIVER ENCLOSURES





CANOPY DRIVER **ENCLOSURE**

GRID DRIVER ENCLOSURE



SERIES

LP11 - Pendant, Remote Driver

LIGHT DIRECTION	DIRECT OPTICS	LUMENS DOWN	
D - Direct	35B - 35° spot black baffle 35W - 35° spot white baffle 50B - 50° flood black baffle 50W - 50° flood white baffle 80B - 80° wide flood black baffle 80W - 80° wide flood white baffle	03 - 300 lm/ft 05 - 500 lm/ft 08 - 800 lm/ft	
VOLTAGE	DRIVER		
U - Universal 1 - 120V 2 - 277V	Dimming 0-10V D - Dim to 1% (Standard) D0 - Dim to 1%, Fade to Off D02 - Eldoled Solodrive, Dim	DALI Dimming ELE - Eldoled Ecodrive, Dim to 1% ELS - Eldoled Solodrive,	

CIRCUITING AND EMERGENCY OPTIONS

to 0%

Quantity of Power Circuits 1 - 1 Circuit 2 - 2 Circuits	Quantity of Control Circuits 1 - 1 Circuit 2 - 2 Circuits	Options B6 - 6 Watt Battery Pack B10 - 10 Watt Battery Pac CEC - CEC Compliant (10 Watt Battery Pack) GTD - Generator Transfer Device (120V or 277V)
		EM - Dedicated Emergency Circuit

FIXTURE FINISH WH -White Painted Finish SV- Silver Painted Finish

BK- Black Painted Finish CC - Custom Color AG - Two Tone Ash Gray Wood BG - Light Black Gunstock Wood Grain

EW - Ebony Walnut Wood Grain ST - Delicate Straight Wood Grain

MOUNTING

			(Remote			
T4	1" (.1.	O . I V.	CL O	11 0	 (n

T1-1" Ceiling Grid, Aircraft Cable Suspension (Remote "Grid" Driver **19**- 9/16" Ceiling Grid, Aircraft Cable Suspension (Remote "Grid" Driver

TS-Slot Ceiling Grid, Aircraft Cable Suspension (Remote "Grid" Driver

Enclosure) **SRL***-Structure Mount, Aircraft Cable Suspension (Remote Large Surface

Driver Enclosure- Nominal Dims L-24", W-8", H-2") **SRM***-Structure Mount, Aircraft Cable Suspension (Remote Medium Surface Driver Enclosure, Nominal Dims L-24", W-4", H-2") **SRS***- Structure Mount, Aircraft Cable Suspension (Remote Small

Surface Driver Enclosure, Nominal Dims L-24", W-2", H-2") **GP-**5 5/8" Canopy Integrated Power Supply, for Inaccessible Ceilings or Grid ceilings (with the assistance of bar hangers), Aircraft Cable

*/DC- Dual Cable individual Mount (add to suffix to SRL,SRM,SRS. i.e."SRL-DC")

Mounting Hardware Finish

ELS - Eldoled Solodrive, Dim to 0%

Suspension Length W -White Canopies and Cord **048** - 48" Adjustable Aircraft B- Black Canopies and Cord

120 - 120" Adjustable Aircraft

240 - 240" Adjustable Aircraft Cable

INDIVIDUAL SHAPES

2 - 24"	SQ6 -6'
3 - 36"	SQ5 -5'
4 - 48"	SQ4 -4"
5 - 60"	SQ3 -3'
6 - 72"	TR6 -6
7 - 84"	TR5 -5
8 - 96"	TR4-4
XX - Specify continuous run	TR3-3'
length's in 1' increments	

Y3-3' Leg Y-Shape

	\$Q6 -6' Square \$Q5 -5' Square \$Q4 -4' Square
	SQ3-3' Square TR6-6' Triangle
	TR5-5' Triangle TR4-4' Triangle
fy continuous run	TR3-3' Triangle

OPTIONS

DG-Dust Guard WLX- Wavelinx (Cooper Lighting Solutions) integral sensor NX- NX (Hubbel) integral sensor NLT- nLight (Acuity Brands) integral sensor LV-Vive (Lutron) integral sensor **ENL**-Enlighted integral sensor

Y2-2' Leg Y-Shape

X3-3' Leg X-Shape

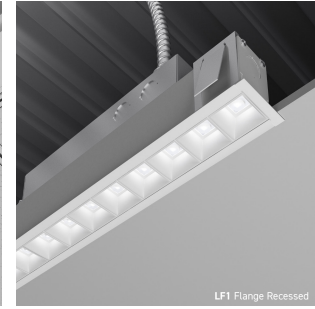
X2-2' Leg X-Shape

Recessed linear downlight

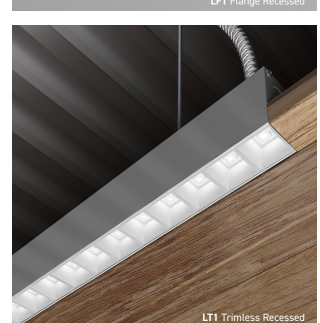
Integral Driver





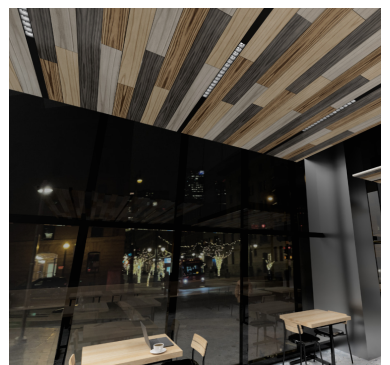




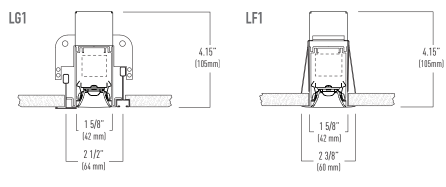


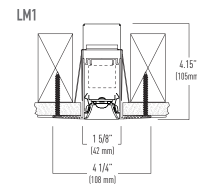
STANDARD FIXTURE LENGTHS

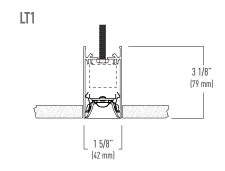
2' [609 mm]	16 Cells
3' [914 mm]	24 Cells
4' [1219 mm]	32 Cells
5' [1524 mm]	40 Cells
6' [1828 mm]	48 Cells
7' [2133 mm]	56 Cells
8' [2438 mm]	64 Cells



DIMENSIONS







SERIES

LG1 - Recessed Grid Ceiling lay-in luminaire LF1 - Recessed Flange luminaire for inaccessible ceilings LM1 - Recessed Mud Trim luminaire for inaccessible ceilings

LT1 - Recessed Trimless luminaire for inaccessible ceilings

DIRECT OPTICS

35B - 35° flood black baffle **03** - 300 lm/ft **05** - 500 lm/ft **08** - 800 lm/ft 35W - 35° flood white baffle

50B - 50° med flood black baffle 50W - 50° med flood white baffle 80B - 80° wide flood white baffle 80W - 80° wide flood white baffle

VOLTAGE

U - Universal **1** - 120V **2** - 277V

DRIVER

Dimming 0-10V D - Dim to 1% (Standard)

DO - Dim to 1%, Fade to Off DO2 - Eldoled Solodrive, Dim to 0%

DALI Dimming ELE - Eldoled Ecodrive, Dim to 1%

LIGHT OUTPUT

to 0%

ELS - Eldoled Solodrive, Dim

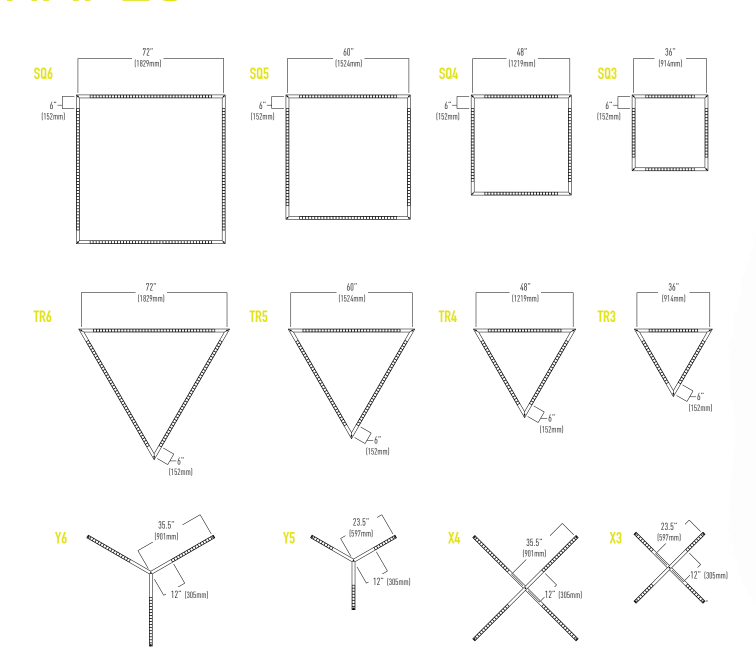
CIRCUITING AND EMERGENCY OPTIONS

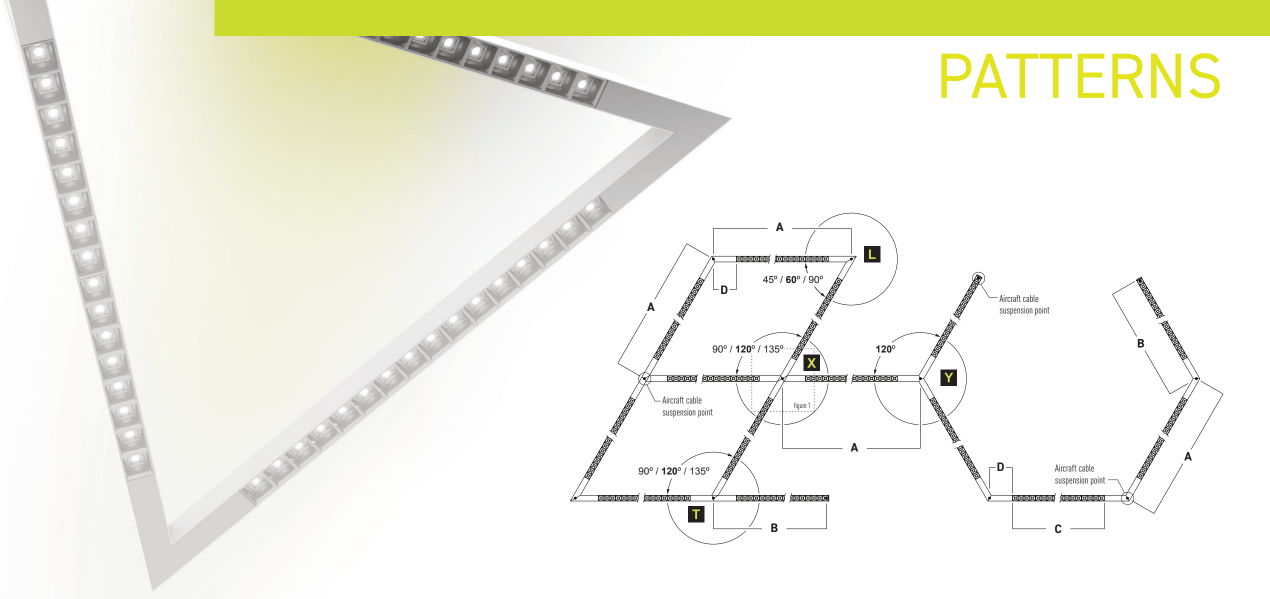
Quantity of Power Circuits	Quantity of Control Circuits	Options
1 - 1 Circuit	1 - 1 Circuit	B6 - 6 Watt Battery Pack
2 - 2 Circuits	2 - 2 Circuits	B10 - 10 Watt Battery Pack
		CEC - CEC Compliant (10 Watt
		Battery Pack)
		GTD - Generator Transfer Device
		(120V or 277V)
		EM - Dedicated Emergency Circuit

MOUNTING

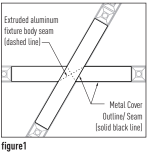
WH -White Painted Finish	2 - 24"	DG -Dust Guard
SV - Silver Painted Finish	3 - 36"	WLX- Wavelinx (Cooper Lighting
BK- Black Painted Finish	4 - 48"	Solutions) integral sensor
CC - Custom Color	5 - 60"	NX- NX (Hubbel) integral sensor
AG - Two Tone Ash Gray Wood	6 - 72"	NLT- nLight (Acuity Brands)
Grain	7 - 84"	integral sensor
BG - Light Black Gunstoack	8 - 96"	LV-Vive (Lutron) integral sensor
Wood Grain	XX - Specify continuous run	ENL -Enlighted integral sensor
EW - Ebony Walnut Wood Grain	lenaths in 1' increments	z.mgmod intograt ochoor
ST - Delicate Straight Wood Grain	3	

SHAPES





	Description	Notes
A	Linear Section (Intersections on 2 sides)	Specify distance between aircraft cable suspension points in 1' (305mm) increments from 2' (610mm) to essentially any length.
В	Linear Section (Intersection on 1 side)	Specify distance between aircraft cable suspension points in 1' (305mm) increments from 2' (610mm) to essentially any length, then subtract 1/2" (13mm)
С	Discrete Optic Baffle length	The baffle-optic is only available in 1' (305mm) increments, (8 LED cells per foot)
D	Minimum Distance from baffle to mounting point	The LED baffle/optic may not be less than 6" (152mm) from a suspension point. For standard product patterns, the factory will determine appropriate baffle length and this will be detailed in submittal drawings for approval. Consult factory for custom configurations





NULITE