











SPECIFICATIONS

Construction

- Strong, durable formula for long-lasting color.
- Die-cast aluminum end caps with magnetic interface.
- The diffuser and end caps at the ends of the fixture overlap to eliminate gaps and LED visibility.
- Independent LED uplighting modules are available.
- Custom pattern with optional for Line, L, X, T, Y, V joiners.
- Suspended, surface or wall mount in 2', 4', 6', 8' lengths.

Optics

- Optional dual circuit switching for independent dimming of indirect and direct light outputs.
- Optional for five level Light Distribution by dip switch.
- Optional anti-glare UGR louver reflectors with UGR<19, or batwing distribution.
- Light engines are available in CCT adjustable: 2700K/3000K/3500K/4000K/5000K.
- Scalable lumen packages from 2,400 to 9,600 lumens and up to 120 lm/W.
- <3 SDCM color consistency, 80CRI, or 90 CRI option.
- High-quality flat frost diffuser for smooth light distribution and uniformity.

Lifespan

 Estimated 50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

Finish

• It's available in White, black, painted aluminum or custom color.

Electrical

- Universal 120-277 VAC input voltage.
- Standard with 0-10V dimming driver and dimming range from 0-100%.
- Optional for power adjustable: 100%, 75%, 50%.
- Both drivers have a power factor >90%, THD <20%
- Highly efficient and durable Class II drivers are available.
- Operating Temperature Range: -20°C to 40°C (-4°F + 104°F).

Controls

- Optional integrated sensor for daylight dimming and/or occupancy detection (optional).
- Optional for Bluetooth controller or Bluetooth sensor.
- · Optional emergency battery backup.

Installation

- Pendant: steel wire rope mount.
- Surface: For dry ceiling or T-Grid ceiling and wall mounting.
- Recessed: Trimless recess/trim visible recess/drop ceiling recess/dry wall recess mount.

Warranty

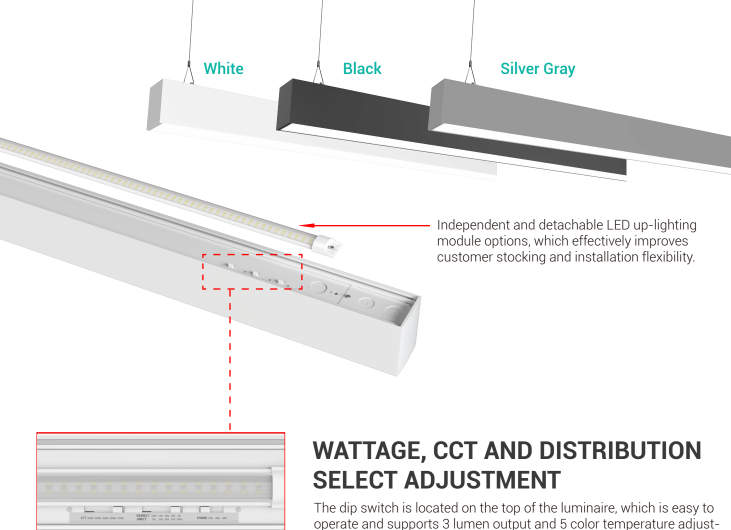
• Five-year limited warranty.

Certifications

• UL cUL damp location listed.

Note

 Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 C (±5 C) specifications subject to change without notice.



operate and supports 3 lumen output and 5 color temperature adjustments. And 5 distribution adjustment options are available.

• WATTAGE ADJUSTABLE TECHNOLOGY

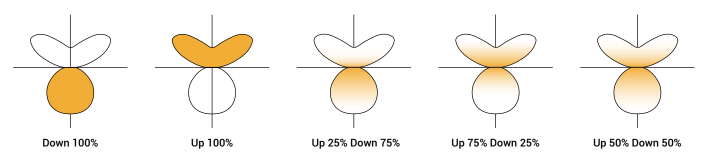
Each model supports 3 positions wattage regulation: 100%, 75%, 50%

• CCT ADJUSTABLE TECHNOLOGY

Five CCT adjustable: 2700K, 3000K, 3500K, 4000K, 5000K

DISTRIBUTION ADJUSTABLE TECHNOLOGY

Five distribution adjustable:



0-10V TUNABLE WHITE

Contractor friendly Tunable White luminaires are available at low cost, with powerful and simple 0-10V tuning and intensity controls.

Tunable white features

• CCT range: 2700K-5000K

• Dimming Range: 100% to 1%.

• CRI Options: 80 CRI or 90 CRI.

DIM TO WARM

The brightness and color temperature of the light can be flexibly adjusted according to different scenes and needs, providing a richer visual experience. The specific advantages are as follows:

Create a comfortable atmosphere and provide a better visual experience.

Be highly energy-efficient and effectively reduce heat emissions.

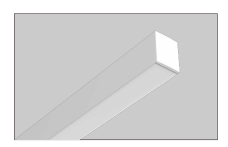
Be compatible with intelligent control systems and adapt to various application scenarios.

rightness	
	brightness
2700K	3000K
-	2700K CCT

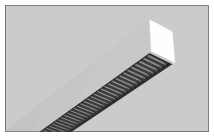
SUPPLEMENTARY DRIVER PAGE

Driver Options							
Blank	0-10V dim 5% (Linear)						
DM1	0-10V dim 1% (Linear)						
DW	Dim to warm 1% (Linear)						
TW	0-10V Tunable white 1% (Linear)						
DL	Dali2 Tunable white 0.1% (Linear)						

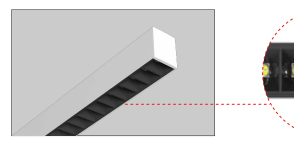
OPTICS



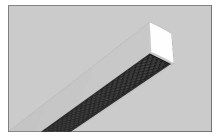
Frosted diffuser provides soft and Comfortable lighting.



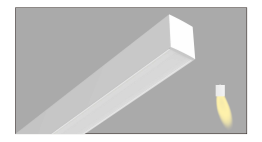
Louver lens provides focused lighting with reduce glare.



Optional anti - glare UGR louver reflector provides excellent lighting effect with UGR<19.



Hex louver lens Provides focused lighting with reduce glare, UGR<19.



The Asymmetric lens projects an soft uniformity on the wall for a Asymmetric effect.



The Batwing lens can make the light pattern present a soft and uniform Batwing light on both sides of the wall.

PERFORMANCE DATA

	2700K(80CRI)	3000K(80CRI)	3500K(80CRI)	4000K(80CRI)	5000K(80CRI)	
Delivered Lumens Per Foot	1250lm/Ft	1250lm/Ft	1350lm/Ft	1350lm/Ft	1300lm/Ft	
Input Watts Per Foot	10W/Ft	10W/Ft	10W/Ft	10W/Ft	10W/Ft	
Lumens Per Watt	125lm/W	125lm/W	135lm/W	135lm/W	130lm/W	

Note: All these parameters are based on the parameters of the opal lens.

ELECTRICAL DATA

Number Of Drivers	Driver Current(mA)	Nominal Power(W)	INPUT VOLTAGE(V)	CURRENT(Amps)	
1		20	120	0.17	
	430	20	208	0.10	
		20	240	0.08	
		20	277	0.07	
1		40	120	0.33	
	850	40	208	0.19	
		40	240	0.17	
		40	277	0.14	
1		60	120	0.50	
	1300	60	208	0.29	
		60	240	0.25	
		60	277	0.22	
		80	120	0.67	
		80	208	0.38	
1	1700	80	240	0.33	
		80	277	0.29	

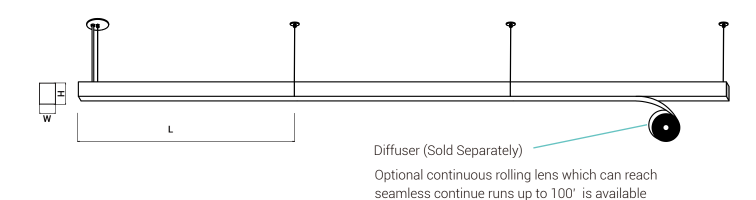
PLUG-IN PIR SENSOR

The optional receptacle for plug-and-play sensor eliminates the need for on-site modifications, making installation quick and hassle-free.

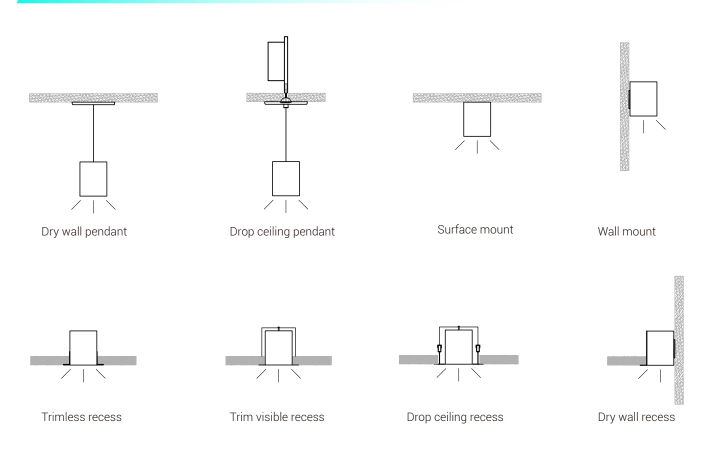


PRODUCT DIMENSION

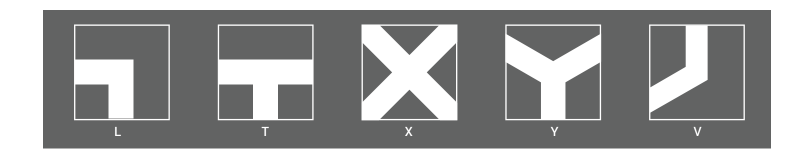
CONTINUOUS RUN 120VAC: Connections up to 40ft. 277VAC: Connections up to 100ft. 2/4/6/8FT 2.4Inch 3.15Inch



WAY TO INSTALL



WAY TO SPLICER



ORDERING GUIDE

Example: MALL01 4FT 40W 27V DDK Y Y Y Y Y Y Y Y

Fixture Type	Size	Power Consumption	Input Voltage	CCT (Option)	Finish (Option)	CRI	Lens (Option)	Sensor (Option)	Emergency Battery (Option)	CCT and Power Adjustable (Option)	Mounting (Option)	Internal Code
	2FT	20W 20 Watts	27V 120-277V	DDK CCT Adjustable	B Black	H 80	D Diffuser	M With Sensor	B Emergency Battery	AD¹ With adjustment dial	DWP Dry wall Pendant	Blank Alphanumeric
	3FT	30W 30 Watts			W White	Y 90	L Louver	Blank Without Sensor	Blank Without Emergency Battery	Blank Without adjustment dial	DCP Drop ceiling pendant	
MALL01 Architecture Linear	4FT	40W 40 Watts			SG Silver Gray		UGL UGR Louver HL		,		SM Surface mount WM	
Light Series	Light Series 6FT	60W 60 Watts					Hex Louver A Asymmetric				Wall mount TR Trimless recess	
	8FT	80W 80 Watts					B Batwing				TVR Trim visible recess	
							W Wall Wash				DCR Drop ceiling recess	
							G 1/4-Glow				DWR Dry wall recess	
							R Regress					