

Structural - Large, PicoEmitter™ LED Upgrade Kit

revision 10/13/16 • kl\_stleledkit\_spec.pdf

Type: Job:

LED Kit

Catalog number:

/ / Electrical Module Option





### Approvals:

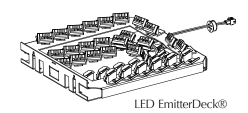
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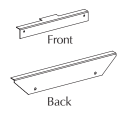
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# **Specifications**

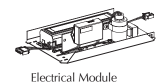
#### STL-LED-KIT

120 Light Emitting Diodes Total Max System Watts = 130W Maximum Weight = 55 lbs. when installed in Structural LED





Drilling Templates



**Electronic Module:** All electrical components are UL recognized, mounted on a single plate and factory prewired with quick-disconnect plugs. Module includes a driver, LifeShield® temperature control device and surge protector. Electrical module attaches to housing with no-tool hinges and latches, accessible by opening the lens frame only. Driver is rated for -40°F starting and has a 0-10V dimming interface for multi-level illumination options.

**Optical Module:** Precision, replaceable PicoEmitters are positioned to achieve directional control toward desired task. The entire EmitterDeck fastens to the housing as a one-piece module.

**Listed to:** UL 1598 Standard for Luminaires - UL 8750 Standard for Safety for Light Emitting Diode (LED) Equipment for use in Lighting Products and CSA C22.2#250.0 Luminaires. RoHS compliant. Meets Buy American provisions within ARRA.

**NOTE:** Existing product conditions are taken as the base point. Participation rules apply. See complete warranty provisions for further details.

**IMPORTANT:** Disable all power to the luminaire before conducting any maintenance or upgrade activity. Failure to do so will create a hazardous working environment.

**CAUTION:** Fitures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury.

#### Suggested Tools:

- 3/8" Socket Wrench
- 5/16" Wrench
- Hammer
- Drill Motor
- .626" (#20) Drill Bit
- Center Punch
- 1/4" Drill Bit



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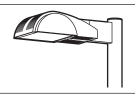


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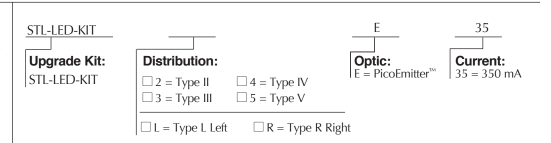
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# **Standard Features**

Fixture		
	designates oution	fixture



### **Light Distribution:**



Type II



Type III





Square



Right



Type L Left

**Electrical Module** 

Cat. Nos. for Electrical Modules available:

120L	X	X
Caurage		Voltage
Source:		Voltage:
120L = 120 LEI	O's	$\Box$ 120 = 120V
		$\square 208 = 208V$
Color Tempe	rature:	$\Box$ 240 = 240V
☐ 2K = 580nm	- Amber	$\Box$ 277 = 277V
☐ 3K = 3000K		$\Box$ 347 = 347V <sup>1</sup>
☐ 4K = 4200K		$\Box$ 480 = 480V <sup>1</sup>
□ 5K = 5100K		

Due to current unavailability of 347V and 480V drivers, specification of these voltages may feature an integral step-down transformer.



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	Standard Features
0-10V Dimming Interface	Driver has a 0-10V dimming interface with a dimming range of 10-100%. Is compatible with most control systems including Hubbell Building Automation wiHUBB . Approved dimmers include Lutron Diva AVTV, Lutron Nova NFTV and NTFTV. Note: Not compatible with current sourcing dimmers. Controls compatible via Gray and Purple dimming lead.  Standard Input Black (+) White (-) Green (GND)  Gray Dimming Lead (-) Purple Dimming Lead (+)
	Optional Features
Neighbor Friendly Optic: Cat. No. ☐ NFO ☐ No Option	Integrated Neighbor Friendly Optic on each PicoEmitter <sup>TM</sup> module to completely control unwanted backlight. Most effective with Type III and IV distributions.  TYPE III-NFO TYPE IV-NFO
Fusing Cat. No. (see right)	High temperature fuse holders factory installed inside the fixture housing. Fuse included.  Line Volts: 120V 208V 240V 277V 347V 480V  Cat. No.: SF DF DF SF DF  Single Fuse



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## **Lumen Data**

Spectroradiometric						
	3000K Average	4200K Average	5100K Average			
Correlated Color Temp. CCT (K)	2800K-3175K	3800K-4600K	4600K-5600K			
Color Rendering Index (CRI)	≤80	≤80	≤70			
Power Factor	>.90	>.90	>.90			

Projected Lumen Maintenance				
mA 100,000 hrs (Calculated L70)				
350	94.15%	702,000 hrs		

Electrical Drive Current					
Volts - AC	Amps - AC	System Watts			
120	1.08	130			
208	0.63	130			
240	0.54	130			
277	0.47	130			
347	0.37	130			
480	0.27	130			

<b>B.U.G. Rating</b> (TM15) in Lumens wher $B = Backlight$ , $U = Uplight$ , $G = Glare$								
Temperature	TYPE 1	TYPE 2	TYPE 3	TYPE 3 NFO	TYPE 4	TYPE 4 NFO	TYPE 5	TYPE L/R
3000K	TBD	B2 U0 G2	B2 U0 G2	B1 U0 G2	B1 U0 G2	B1 U0 G2	B3 U0 G1	TBD
4200K	TBD	B2 U0 G2	B2 U0 G2	B2 U0 G2	B1 U0 G2	B1 U0 G2	B3 U0 G2	TBD
5100K	TBD	B3 U0 G3	B2 U0 G2	B2 U0 G2	B1 U0 G2	B1 U0 G2	B3 U0 G2	TBD

Absolute Lumens								
Temperature	TYPE 1	TYPE 2	TYPE 3	TYPE 3 NFO	TYPE 4	TYPE 4 NFO	TYPE 5	TYPE L/R
3000K	TBD	7118	7062	6021	7485	6252	7940	TBD
4200K	TBD	9455	9381	7998	9942	8305	10547	TBD
5100K	TBD	9872	9795	8351	10381	8671	11012	TBD

LED performance and lumen output continues to improve at a rapid pace. Log onto www.kimlighting.com to download the most current photometric files from Kim Lighting's IES File Library.For custom optics and color temperature configurations, contact factory.

For warranty see http://www.hubbelllighting.com/resources/warranty