

**LE26-LED-KIT** 26″ Era® Lantern PicoEmitter™ LED Upgrade Kit

10/13/16 • kl\_le26eledkit\_spec.pdf

Type: Job: Catalog number:	CULUS Approvals:			
Image: Image is a state of the state of	Date: Page: 1 of 4			
Specifications LE26-LED-KIT 120 Light Emitting Diodes	<b>Electronic Module:</b> 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.			
	<ul> <li>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.</li> <li>NOTE: Existing product conditions are taken as the base point. Participation rules apply. See complete warranty provisions for further</li> </ul>			
	details. <b>IMPORTANT:</b> Disable all power to the luminaire before conducting any maintenance or upgrade activity. Failure to do so will create a hazardous working environment.			
Driver Assembly	<ul> <li>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.</li> <li>CAUTION: Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury.</li> </ul>			
	Suggested Tools: • Flat Blade Screwdriver			
LED EmitterDeck®				
HUBBELL HUBBELL LIGHTING, INC. • 16555 EAST GALE AVENUE CITY OF L	KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE. NDUSTRY, CA 91716-0080 • TEL: 626/968-5666 • FAX: 626/968-5716			



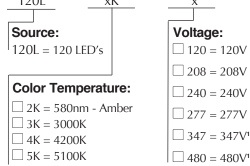
LE26-LED-KIT 26″ Era<sup>®</sup> Lantern PicoEmitter<sup>™</sup> LED Upgrade Kit 10/13/16 • kl\_le26eledkit\_spec.pdf

Type:

Job:

**Fixture** 

Page: 2 of 4 **Standard Features** LE26-LED-KIT E35 Cat. No. designates fixture and distribution Upgrade Kit: **Distribution:** E35 = 350 mALE26-LED-KIT  $\Box$  1 = Type I  $\Box$  4 = Type IV  $\Box 2 = Type II$  $\Box$  5 = Type V  $\Box$  3 = Type III  $\Box$  R = Type R Right  $\Box$  L = Type L Left **Light Distribution:** TYPE IV TYPE I TYPE II TYPE III TYPE R TYPE L **One-Way Right One-Way Left Electrical Module** Cat. Nos. for Electrical Modules available: 120L xК



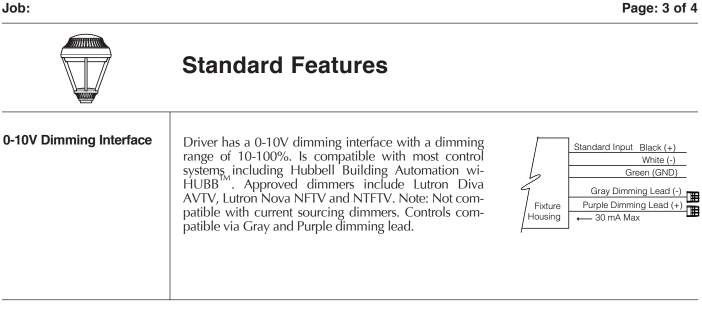
<sup>1</sup>Due to current unavailability of 347V and 480V drivers, specification of these voltages may feature an integral step-down transformer.



LE26-LED-KIT 26" Era<sup>®</sup> Lantern PicoEmitter<sup>™</sup> LED Upgrade Kit 10/13/16 • kl\_le26eledkit\_spec.pdf

Type:

Job:



# **Optional Feature**

<b>Fusing</b> Cat. No.	(See right)	High tempe	High temperature fuse holders factory installed inside the fixture housing.						
Cal. NO.	□ No Option	Line Volts: Cat. No.:	120V	208∨ □ <b>DF</b>	240V	277V	347V SF	480V	Single Fuse



### Type:

Job:

#### Page: 4 of 4



## **Lumen Performance Charts**

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 mA	92.80%	543,000 hrs.					

Electrical Drive Current							
350mA							
Volts - AC	Amps - AC	System Watts					
120	1.05	126					
208	0.61	126					
240	0.53	126					
277	0.45	126					
347	0.36	126					
480	0.26	126					

<b>B.U.G. Rating for 350mA</b> (TM15) in Lumens where $B = Backlight$ , $U = Uplight$ , $G = Glare$								
Temperature	Type I	Type II	Type III	Type III NFO	Type IV	Type IV NFO	Type V	Type L/R
3000K	TBD	B2 U0 G2	B2 U0 G2	N/A	B1 U0 G2	B1 U0 G2	B3 U0 G1	TBD
4200K	TBD	B3 U0 G3	B2 U0 G2	N/A	B1 U0 G2	B1 U0 G2	B3 U0 G1	TBD
5100K	TBD	B3 U0 G3	B2 U0 G2	N/A	B2 U0 G2	B1 U0 G2	B3 U0 G2	TBD

#### Absolute Lumens for 350mA

Temperature	Type I	Type II	Type III	Type III NFO	Type IV	Type IV NFO	Type V	Type L/R
3000K	TBD	6993	6884	N/A	6538	5515	6943	TBD
4200K	TBD	8949	8809	N/A	8687	7058	8885	TBD
5100K	TBD	9685	9534	N/A	9056	7638	9616	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. \*Data is prorated from 5000K IES files.