

RA25-LED-KIT

Era[®] 25", Electronic - LED Upgrade Kit

8/27/12 • kl_ra25ledkit_spec.pdf

| ype: ob: atalog num | ber: | |
|---------------------------|-------------------|--------|
| | I | 1 |
|) Kit | Electrical Module | Option |

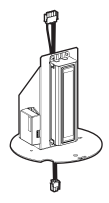
Specifications

RA25-LED-KIT

120 Light Emitting Diodes Total System Watts = 127W Maximum Weight = 50 lbs. when installed in Era LED



LED EmitterDeck



Electrical Module

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: Each precision, replaceable MicroEmitter® is positioned to achieve directional control toward desired task. The entire EmitterDeck® fastens to the housing as a one-piece module.

Warranty: Kim Lighting warrants LED Upgrade Kit products ("Product(s)") sold by Kim Lighting to be free from defects for (i) a period of six (6) years for LED Light Engines (MicroEmitters), (ii) a period of five (5) years for LED power components (LED Driver, LifeShield® device, Surge Protector) and (iii) for a period of one (1) year for the re-used metal housing components of the existing luminaire from the date of sale of the LED Upgrade Kit to the buyer as specified in Kim Lighting shipment documents for each Product(s).

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: Fixtures 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:

Flathead Screw Driver

| Listings and Ratings | | | | | | |
|--------------------------------------|----|--------------|--|--|--|--|
| ETL ¹ to UL 8750 Standard | CE | 25°C Ambient | | | | |
| | | | | | | |

¹Suitable for wet locations.

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.





RA25-LED-KIT

Era[®] 25", Electronic - LED Upgrade Kit

8/27/12 • kl_ra25ledkit_spec.pdf

| Туј | oe: |
|-----|-----|
|-----|-----|

Job: Page: 2 of 4



Standard Features

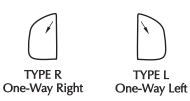
Fixture

Cat. No. designates fixture and distribution

| RA25-LED-KIT | X |
|--------------|--|
| Upgrade Kit: | Distribution: |
| RA25-LED-KIT | \square 1 = Type I \square 4 = Type IV \square 2 = Type II \square 5 = Type V \square 3 = Type III |
| | \square R = Type R Right \square L = Type L Left |

Light Distribution:







RA25-LED-KIT Era® 25", Electronic - LED Upgrade Kit

| | | | | 8 | /27/12 • kl_ | _ra25ledkit_spec.pd |
|--|--|---|---------------------------------------|-----------------------------------|--------------------|---------------------|
| Type: Job: | | | | | | Page: 3 of 4 |
| | Standard Fea | itures | | | | |
| Electrical Module | Cat. Nos. for Electrical Model 120L $\times K$ Source: 120L = 120 LED's Color Temperature: 1 1 2 4 4 4 4 4 4 4 4 | X Voltage: □ 120 = 120\ □ 208 = 208\ □ 240 = 240\ □ 277 = 277\ □ 347 = 347\ □ 480 = 480\ | V V V | sis. | | |
| | Option Featu | re | | | | |
| Fusing Cat. No. (see right) No Option | | ders factory insta | llled inside t 277V □ SF | he fixture 347V □ SF | housing. 480V DF | Single Fuse |



RA25-LED-KIT

Era® 25", Electronic - LED Upgrade Kit

8/27/12 • kl_ra25ledkit_spec.pdf

Type:

Job: Page: 4 of 4



Lumen Data

| Spectroradiometric | | | | | | |
|--------------------------------|-----------------------|---------------|---------------|--|--|--|
| | 580nm - Amber Average | 4000K Average | 5000K Average | | | |
| Correlated Color Temp. CCT (K) | N/A | N/A | N/A | | | |
| Color Rendering Index (CRI) | N/A | N/A | N/A | | | |
| Power Factor | N/A | N/A | N/A | | | |

L70 Data (calculated)
60,000 hours

| Electrical Drive Current | | | | | | |
|--------------------------|-----------|--------------|--|--|--|--|
| Volts - AC | Amps - AC | System Watts | | | | |
| 120 | 1.06 | 127 | | | | |
| 208 | .61 | 127 | | | | |
| 240 | .53 | 127 | | | | |
| 277 | .46 | 127 | | | | |
| 347 | .37 | 127 | | | | |
| 480 | .26 | 127 | | | | |

| B.U.G. Rating (TM15) in Lumens wher $B = Backlight$, $U = Uplight$, $G = Glare$ | | | | | | | |
|--|--|--|--|--|--|--|--|
| Type I Type II Type III Type IV Type V Type L/R | | | | | | | |
| N/A B3 U0 G3 B2 U0 G2 B1 U0 G2 B3 U0 G1 B2 U0 G2 | | | | | | | |

| Absolute Lumens | | | | | | | |
|-----------------|--------|---------|----------|---------|--------|----------|--|
| Temperature | Туре І | Туре II | Type III | Type IV | Type V | Type L/R | |
| 580nm - Amber | N/A | N/A | N/A | N/A | N/A | N/A | |
| 4000K | N/A | 5812 | 5893 | 5926 | 6110 | 6000 | |
| 5000K | N/A | 7088 | 7186 | 7227 | 7451 | 7317 | |

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.