



createchange

FEATURES

- · Architecturally enhanced lens design
- Up to 103 lumens per watt
- Long-life, 60,000 hour LEDs at L80 (80% lumen maintenance) reduce life cycle maintenance costs
- Superior color consistency within a 3-step MacAdam ellipse and greater than 83 CRI
- Lens design and materials provide uniform appearance without pixilation
- Modular replaceable solid-state components
- Dimming driver down to 1% optional
- Most configurations produce low W/ft2 to meet the most restrictive lighting power density codes
- QR code traceability
- Five year warranty

DI A

PROJECT INFORMATION Project Name Type Catalog No. Date

CONSTRUCTION

Housing is constructed of heavy gauge steel, die formed for extra rigidity. Four T-bar clips integral to housing. Optical system hinges and latches from either side for easy access to LED module and electrical components. Latches are spring loaded.

FINISH

All visible parts are provided with a white powder coat finish.

SHIELDING

Lenses are high transmission frosted acrylic with an interlocking design for structural integrity and ease of maintenance.

INSTALLATION

An access plate or mounting collar is furnished with luminaire for fast wiring connections without the necessity to open the fixture or wireway.

CEILING COMPATIBILITY

Designed for recessed installation in standard inverted tee grid ceilings (G), recessed installation in hard ceilings (G with FK accessory), Surface mount at ceiling plane (SM) or cable mount suspension below ceiling plane (CM). For compatibility with specific ceilings contact your representative.

CERTIFICATION

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate CSA labels. Damp location labeling is standard. CSA certified to UL 924 standards with battery pack or DTS (Dimming Bypass Module) options. Adheres to LM79, LM80 and TM21 standards. IC rating standard except with thru-wiring. UL Sanitation Approved. The DTS, Dimming Bypass Module, is for emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. See page 3 for wiring diagram. Link to Dimming Bypass Module Specification sheet.

WARRANTY

Five year warranty (Terms and Conditions apply).

ORDERING INFORMATION

EXAMPLE RLA24-35HLG-EU

OPTIONSEmergency Battery Pack Installed, 1400 Lumens⁴
Dimming Bypass Module⁵
3-Wire Flex

| MODEL | COLOR TEMP | LUMEN OUTPUT | CEILING TYPE | DRIVER | VOLTAGE |
|----------------------------|-------------------|----------------------|-----------------------------|--|---------------------------|
| RLA Recessed LED | 30 3000K | LW Low Watt | G Grid¹ | E Fixed Output | U 120V-277V |
| Architectural Luminaire | 35 3500K | ML Medium Lumen | SM Surface Mount | ED 0-10V Dimming | 347 347V (E,ED,ED1 |
| Luminaire | 40 4000K | HL High Lumen | CM Cable Mount ² | ED1 0-10V 1% Dimming | only) |
| | 50 5000K | VL Very High Lumen | | ESD Step Dimming | |
| SIZ 24 2' | | | | LUTH Hi-lume 1% EcoSystem LED driv with Soft-on, Fade- to-Black dimming technology ³ | |

ACCESSORIES (ORDER SEPARATELY)

FK24 2' × 4' Flange Kit, Single Mounting (for rows add FKCR)

FKCR Flange Kit Row Adaptor

CM 48Y2SC3F-KIT 48" Cable Mount Kit for 2' wide Cable Mount Fixtures, 3-Wire

Damp Label - standard

| Step Dimming | | | |
|---|------|---|--|
| Hi-lume 1% | C488 | 4-Wire Flex | |
| EcoSystem LED driver | C588 | 5-Wire Flex | |
| with Soft-on, Fade- | GLR | Fast Blow Fuse | |
| to-Black dimming technology ³ | EOR | End of Row (SM and CM only) ⁶ | |
| | INT | Intermediate (SM and CM only) ⁶ | |
| | CP | Chicago Plenum | |
| | | | |
| | | | |

| | PRODUCT AVAILABILITY | | | | |
|----------------------------|----------------------|---------------|-------------|----|--------|
| SIZE OUTPUT NOMINAL LUMENS | | NOMINAL WATTS | EFFICACY | | |
| | 2' x 4' | LW | 4,000-4,340 | 42 | 95-103 |
| | | ML | 4,800-5,200 | 52 | 92-100 |
| | | HL | 5,240-5,680 | 55 | 95-103 |
| | | VL | 7,040-7,630 | 77 | 91-99 |

Actual lumens will vary according to color temperature and shielding. For exact lumens and watts see specific photometric test(s).



 $^{^{\}rm 1}$ For drywall order Flange Kit accessories separately.

² Order hanger accessories separately.

³Not available with VL package

⁴ For compatibility with Dual-Lite LiteGear® inverters in lieu of installed Battery Pack, contact your Representative.

For emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. Only available with 0–10V drivers. Universal voltage only. See page 3 for wiring diagram

⁶ Provides ends with wiring access for continuous row mounting.



PHOTOMETRIC DATA

LUMINAIRE DATA

| Luminaire | RLA24-35ML-EDU, RLA Led, Recessed Architectural 2x4 recessed LED architectural Luminaire |
|-------------------|---|
| Ballast | D15CC55UNVT-C |
| Ballast Factor | 1.00 |
| Lamp | LED |
| Fixture Lumens | 4801 |
| Watts | 51.30 |
| Mounting | Recessed |
| Shielding Angle | 0° = 90 90° = 90 |
| Spacing Criterion | 0° = 1.23 90° = 1.11 |
| Luminous Opening | Length: 3.83 |
| in Feet | Width: 1.83 |
| | Height: 0.00 |

ZONAL LUMEN SUMMARY

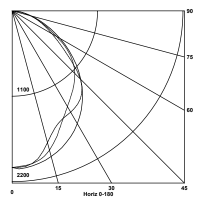
| Zone | Lumens | % Lamp | % Fixt. |
|-------|--------|--------|---------|
| 0-30 | 1456 | 30.3 | 30.3 |
| 0-40 | 2343 | 48.8 | 48.8 |
| 0-60 | 3976 | 82.8 | 82.8 |
| 0-90 | 4801 | 100.0 | 100.0 |
| 0-180 | 4801 | 100.0 | 100.0 |

ENERGY DATA

| Total Luminaire Efficiency | 100% | |
|--|--|--|
| Total Lumens Per Watt | 94 | |
| ANSI/IESNA RP-1-2004 Compliance | Noncompliant | |
| Comparative Yearly Lighting Energy Cost per 1000 Lumens | \$2.55 based on 3000 hrs. and \$0.08 per KWH | |

Test RLA24-340MLX-EDU Test Date 2/06/2015

INDOOR CANDELA PLOT



0.0 — 45.0 — 90.0 -----

PHOTOMETRIC DATA

LUMINAIRE DATA

| Luminaire | RLA24-35VLX-EDU, RLA Led, Recessed Architectural 2x4 recessed LED architectural Luminaire |
|-------------------|--|
| Ballast | D23CC90UNVT-F |
| Ballast Factor | 1.00 |
| Lamp | LED |
| Fixture Lumens | 7044 |
| Watts | 76.60 |
| Mounting | Recessed |
| Shielding Angle | 0° = 90 90° = 90 |
| Spacing Criterion | 0° = 1.24 90° = 1.38 |
| Luminous Opening | Length: 3.81 |
| in Feet | Width: 1.83 |
| | Height: 0.00 |

ZONAL LUMEN SUMMARY Zone | Lumens | % Lamp | % Fix

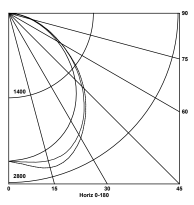
| Zone | Lumens | % Lamp | % Fixt. |
|-------|--------|--------|---------|
| 0-30 | 2048 | 29.1 | 29.1 |
| 0-40 | 3360 | 47.7 | 47.7 |
| 0-60 | 5749 | 81.6 | 81.6 |
| 0-90 | 7044 | 100.0 | 100.0 |
| 0-180 | 7044 | 100.0 | 100.0 |

ENERGY DATA

| Total Luminaire Efficiency | 100% |
|--|--|
| Total Lumens Per Watt | 92 |
| ANSI/IESNA RP-1-2004 Compliance | Noncompliant |
| Comparative Yearly Lighting Energy Cost per 1000 Lumens | \$2.64 based on 3000 hrs. and \$0.08 per KWH |

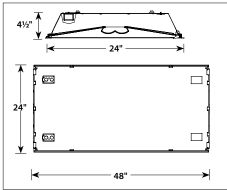
Test RLA24-34VLX-EDU Test Date 2/17/2015

INDOOR CANDELA PLOT

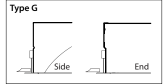


0.0 ——— 45.0 ———— 90.0 ————

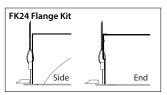
DIMENSIONAL DATA - GRID



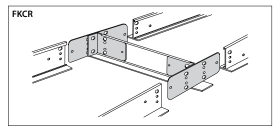
CEILING COMPATIBILITY



For lay-in installation in exposed grid ceilings. Maximum tee widths of 1" and maximum tee heights of 2" allowed.



For hard ceiling applications, order FK24 flange kit. Flange kit wires directly into concealed ceiling opening for a clean, finished appearance.

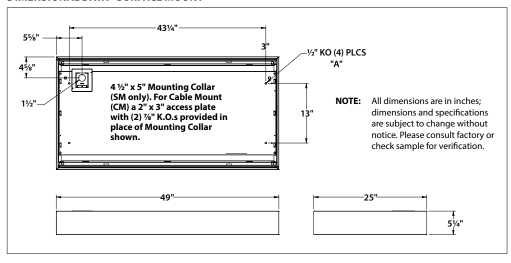


For flanged fixtures in row configurations, the FKCR adapter bracket kit is required in addition to the FK24 kit. Order one less FKCR than the total number of fixtures in row. (Example: Row of two, order (2) FK24 & (1) FKCR)

Row cut out dimensions using FK24s & FKCR adapters: Width 24%", Length [48" \times (# in row)] + $\frac{1}{2}$ ". Example: $(48" \times 2) + \frac{1}{2}$ " = 96%"

Flange kit cut out dimension for single unit only: 24\%" \times 48\%"

DIMENSIONAL DATA - SURFACE MOUNT



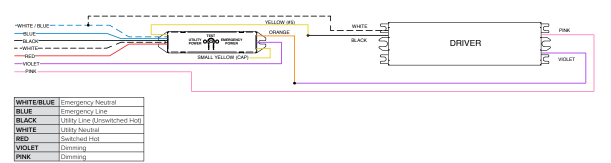
SURFACE MOUNT

Order SM ceiling type. Mounting collar required for surface mounting. (4) Mounting knock outs, ¼" to ½" provided as shown, marked "A".

CABLE MOUNT

Order CM ceiling type. Access plate supplied for cable mounting or suspension. Use CM48Y2C3F-KIT 48" cable mount kit. Includes 3-wire feed cord. For other wiring needs, contact your representative. Mounting knock-outs, ¼" to ½", provided as shown, marked "A".

DTS WIRING DIAGRAM (0-10V DIMMING DRIVER SHOWN)



without notice. All values are design or typical values when measured under laboratory conditions.