

120 Volt Die-Cast Aluminum, LED

revision 2/11/15 • kl_el190_spec.pdf

| | | | | Tevisio | лі 2/11/15 • кі <u></u> е | -1 1 |
|---|--|--|--|---|---------------------------|--------------|
| Type: Job: | | | | | Approvals |): |
| Fixture Catalog | number: | Moun | ting Options: | | | |
| | | | 5 | | | |
| | / | _ | | | Date: | |
| Fixture Module and Finish | Hood and Finish | Ordered Sep See page 2 | parately from Fixture | | Page: 1 of 3 | š |
| Specificatio | ons | | ORDERING INFORM | ATION Source | Finis | h |
| die-cast reflector and hi to order and the reflector reflector assembly is ren lever latch. Hood is ava | n with low copper alloy inge assembly. The hoo or is always painted white novable with a no-tool st illable in three styles: Pag | d is painted e. The hood ainless steel | EL190/3L3KUV ¹ /BL EL190/3L4KUV ¹ /BL | 5.2W, 3 LEE | D's, 3000K Alum Black | / |
| | pper alloy aluminum w | rith stainless | EL190/3L5KUV ¹ /BL | 5.2W, 3 LEE | D's, 5100K | _ 🖫 |
| steel hinge / latch assembly. Globe : Fluted glass. Stem: 13" schedule 40 aluminum pipe with ¹ / ₂ " NPT at | | EL190/3L3KUV ¹ /DE | 3 5.2W, 3 Lee | | / Bronze | |
| | locknut for secure mount | | □ EL190/3L4KUV ¹ /DB | 3 5.2W, 3 Lee | | |
| Optical System: A tota | al of 3 LED emitters con ised together as a module | | □ EL190/3L5KUV ¹ /DE | 3 5.2W, 3 LEE | D's, 5100K | |
| Driver: Universal V | oltage from 120 to 27 starting temperature. Al | | EL190/3L3KUV ¹ /GF | R 5.2W, 3 LEE | | / e Green |
| Finish: Each luminain resistant, electrostation | re receives a fade an cally applied, therma | ally cured, | □ EL190/3L4KUV¹/GF | R 5.2W, 3 LEE | D's, 4200K | |
| triglycidal isocyanurate (TGİC) polyester powdercoat finish. Standard colors include (BL) Black, (DB) Dark Bronze, (WH) White, (PS) Platinum Silver, (SG) Stealth | | | | | | |
| Gray, (LG) Light Gray, RAL#). | , and (CC) Custom Col | lor (Include | ¹ Universal Voltage from 120 For 5.2W, Max Amps. are .0 .020 for 277V | | | 240V, |
| Certification: UL List standards for wet location | ted to U.S. and Cana | dian safety | Pagoda Hood | Material / F | inish | |
| standards for wet locate | | | ☐ H60BL ☐ H60DB ☐ H60GR | Alum. / Blac Alum. / Dar Alum. / Vere | k Bronze | <u>Å</u> |
| - 7 ⁷ /16 ["] DIA (188.9 mm) | | | Mushroom Hood | Material / F | inish | |
| | [√] / ^{8″} DIA + 12 ³ / _{8″} ^{9.6 mm} (314.3 r | | ☐ H70BL ☐ H70DB | Alum. / Blac Alum. / Dar | k Bronze | \frown |
| | | | H70GR | Alum. / Vere | ~ | |
| 22 ³ /16″ | 19 ¹³ /16″ | 19 ³ ⁄16″ | Cone Hood | Material / F | | |
| 13″ ²² /10 (579.1 mm) 13″ | 13" | (487.4 mm) | □ H80BL □ H80DB | Alum. / Blac Alum. / Dar | | ~ |
| (330.2 mm) stem stem | (330.2 mm) stem | | | Alum. / Dar Alum. / Vere | | |
| | | | | \sim | | |
| | 00 / H70 EL190 / hroom Con | | H60 Pagoda M | | 80 one 13' | " Stem |
| | xture modules and hoods rdered separately. | CUL US | KIM LIGHTING RESERVES THE RI | GHT TO CHANGE SI | | |

© 2014 KIM LIGHTING INC. • 16555 EAST GALE AVENUE, CITY OF INDUSTRY, CA 91716-0080 • TEL: 626/968-5666 • FAX: 626/968-5716



Traditional EL190 120 Volt Die-Cast Aluminum, LED

revision 2/11/15 • kl_el190_spec.pdf

Type:

Job:

Page: 2 of 3



Mounting Options Ordered Separately from Fixture

| Landscape Light Post by Engineered Products Co. Cat. No. EP17 No Option | PVC fixture molded in black with ¹ / ₂ " NPT mount is corrosion free and UV resistant. Replaces EMT, conduit connectors and weatherproof boxes. 17 ¹ / ₂ " post length. |
|---|---|
| Architectural Junction BoxCat. No.FinishJB1/BLBlackJB1/DBDark BronzeJB1/GRVerde GreenNo Option | Die-cast aluminum with ¹ / ₂ " NPSM fixture mount. Internal set screw provided for locking position. Two ¹ / ₂ " NPSM in bottom, 17 cu in. internal volume. TGIC powder coat. |
| Portable Spear Mount Cat. No. J-25N No Option | Cast iron with 1/2" NPSM fixture mount. Hot dip galvanized finish. 5.5 cu in. splice compartment. (SJTW-A) 3 wire cord and plug. 9' cord length. |
| Composite In-grade Architectural Junction Box Cat. No. JBR-4 JBR-5 No Option | Composite box with ¹ / ₂ " NPSM fixture mount and composite cover. Internal set screw provided for locking position. 19 cu in. internal volume. JBR-4 (2) ³ / ₄ " NPT knock-outs in bottom (4) ³ / ₄ " NPT knock-outs on sides @ 90° JBR-5 Same as above but with brass cover NOTE: May also be used to hard mount low voltage fixtures. |
| Brass In-grade Architectural Junction Box Cat. No. JBR-2 JBR-3 JBR-21 JBR-24 No Option | Die-cast brass with ½" NPSM fixture mount and die-cast cover. Internal set screw provided for locking position. 18 cu in. internal volume. JBR-2 (2) ½" NPT in bottom JBR-3 (2) ¾" NPT in bottom JBR-21 (2) ½" NPT in sides, (2) ½" NPT in bottom JBR-24 (4) ½" NPT in sides, (2) ½" NPT in bottom All side taps provided with plugs. |
| Brass In-grade Junction Box Cat. No. JBR30 JBR32 No Option | JBR30 BRASS IN-GRADE STAKED JUNCTION BOX Die-cast brass with ½" NPSM fixture mount and die-cast cover. Internal set screw provided for locking position. 18 cu in. internal volume. (2) ½" NPT in bottom with (2) 19" long brass stakes JBR32 BRASS IN-GRADE STAKED JUNCTION BOX WITH CORD Die-cast brass with ½" NPSM fixture mount and die-cast cover. Internal set screw provided for locking position. 18 cu in. internal volume. (SJTW-A) 3 wire cord and plug. (2) 19" long brass stakes with 9' cord |

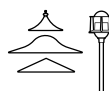
Go to the link below for more detailed information on mounting options: http://www.kimlighting.com/content/products/specs/specs_files/kl_120vmounting_spec.pdf



Traditional EL190 120 Volt Die-Cast Aluminum, LED revision 2/11/15 • kl_el190_spec.pdf

Type:

Job:



Lumen Data

| Spectroradiometric | | | | |
|--------------------------------|---------------|---------------|---------------|--|
| | 3000K | 4200K | 5100K | |
| Correlated Color Temp. CCT (K) | 2800 to 3175K | 3800 to 4600K | 4600 to 5600K | |
| Color Rendering Index (CRI) | ≥75 | ≥70 | ≥65 | |

| ELECTRICAL - Drive Current @350mA (3 LEDs) | | | |
|--|-----------|--------------|--|
| Volts -AC | Amps - AC | System Watts | |
| 120 | 0.04 | 5.2 | |
| 208 | 0.03 | 5.2 | |
| 240 | 0.02 | 5.2 | |
| 277 | 0.02 | 5.2 | |

| Absolute Lumens (3 LEDs) | | |
|--------------------------|------------|--|
| Temperature | EL190/3L*K | |
| 3000K | 57 | |
| 4200K | 66.7 | |
| 5100K | 71.1 | |

| Lumens Per Watt (3 LEDs) | | |
|--------------------------|------------|--|
| Temperature | EL190/3L*K | |
| 3000K | 11.0 | |
| 4200K | 12.8 | |
| 5100K | 13.7 | |