
$\qquad$
$\qquad$
DATE $\qquad$ TYPE CATALOG NUMBER

EALP Series
LED Outdoor Area Light
The EALP Area Light luminaire offers a wide range of optical patterns, color temperatures, lumen packages and mounting configurations to optimize area light applications, as well as provide versatility in lighting design within the same formfactor. They are ideal for commercial property site-lighting applications such as retail and commercial exteriors.

Construction
$\begin{array}{|rl|}\hline \text { Housing: } & \begin{array}{l}\text { Aluminum die cast enclosure. } \\
\text { Integral heat sink for maximum heat transfer }\end{array} \\
\hline \text { Lens: } & \text { Impact resistant tempered glass }\end{array}$ Paint: \(\left.\begin{array}{l}Corrosion resistant polyester powder paint, \\

minimum 2.0 mil thickness\end{array}\right\}\)| Standard = Black, Dark Bronze Gray, White |
| :--- | :--- |
| (RAL \& custom colors available) |

Optical system

| Lumens: | $22,700-70,700$ |
| ---: | :--- | :--- |
| Photometry: | Type II, III, IV \& V |
| Efficacy: | $122-146$ LPW |
| CCT: | $3000 \mathrm{~K}, 4000 \mathrm{~K}, 5000 \mathrm{~K}$ |
| CRI: | $\geq 70$ |
| Upward Light Output |  |
| Ration (ULOR): | 0 Horizontal Orientation |
|  | Electrical |
| Input Voltage: | $120-277 \mathrm{~V}, 277-480 \mathrm{~V}$ \& 347-480V |
| Input Frequency: | $50 / 60 \mathrm{~Hz}$ |
| Power Factor (PH): | $>90 \%$ at rated watts |
| Total Harmonic | $<20 \%$ at rated watts |
| Distortion (THD): |  |

Surge Protection
TYPICAL (120 STRIKES)$6 \mathrm{kV} / 3 k \mathrm{~A}^{*}$
$10 k V / 5 k A^{*}$
20kV/10kA*
*Per ANSI C136.2-2015

Lumen Maintenance

| Projected Lxx per IES TM-21-11 at $25^{\circ} \mathrm{C}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| OPTICS | LXX(10K) @ HOURS |  |  |
|  | 25,000 HR | 50,000 HR | 60,000 HR |
| J5, K2, K3, K4, K5 | L96 | L92 | L91 |
| L2, L3, L4, L5, M2, M3, M4, M5 | L95 | L93 | L92 |
| J2, J3, J4, N2, N3, N4, N5 | L95 | L93 | L92 |
| P2, P3, P4, P5, Q2,Q3, Q4, Q5 | L95 | L93 | L92 |

Note: Projected Lxx based on LM80 ( $=10,000$ hour testing). Accepted Industry tolerances apply to initial luminous flux and lumen maintenance measurements

Luminaire Ambient Temperature Factor

| AMBIENT TEMP ( ${ }^{\circ}$ C) | INITIAL FLUX FACTOR | AMBIENT TEMP ( ${ }^{\circ}$ C) | INITIAL FLUX FACTOR |
| :---: | :---: | :---: | :---: |
| 10 | 1.02 | 30 | 0.99 |
| 20 | 1.01 | 40 | 0.98 |
| 25 | 1.00 |  |  |

Ratings

| Operating <br> Temperature: | $-40^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |
| ---: | :--- |
| Vibration: | 3G per ANSI C136.31-2010 |
| LM-79: | Testing in accordance with IESNA Standards |

Controls

| Dimming: | Standard - O-10V |
| :---: | :--- | :--- |
|  | Optional - DALI (Option U) |
| Sensors: | Photo Electric Sensors (PE) available <br>  <br>  <br> LightGrid and Daintree Compatible |

Warranty
$\square$ 10 Year (Optional)

EALP Series
LED Outdoor Area Light
$\qquad$
PROJECT NAME $\qquad$
DATE $\qquad$ TYPE

CATALOG NUMBER

## Ordering Information

## EALP $03 \quad 7$


${ }^{9}$ Only available with K, L \& M optics
${ }^{10}$ Recommended for installations within 750 feet from coast. Lead time varies, check with factory.
${ }^{11}$ Select 3000K CCT for IDA approved fixtures.
${ }^{12}$ For aimed left of right light distribution orientation, as assembled in manufacturing. Not applicable for Symmetric Distributions
${ }^{13}$ Not available with Dali
${ }^{14}$ Not available with 20kV/10kA SPD
$\qquad$
$\qquad$

## EALP Series

DATE
TYPE
LED Outdoor Area Light

| TYPE | OPTIC CODE | DISTRIBUTION | TYPICAL INITIAL LUMENS |  | TYPICAL SYSTEM WATTAGE | bug ratings |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 3000K | 4000 \& 5000K |
|  |  |  | 3000K | 4000K \& 5000K |  | 120-277 \& 347-480V | B-U-G | B-U-G |
| TYPE V | J5 | Symmetric Medium (SM) | 23600 | 25000 | 172 | B4-U0-G2 | B4-U0-G2 |
|  | K5 | Symmetric Medium (SM) | 28300 | 30000 | 212 | B5-U0-G3 | B5-U0-G3 |
|  | L5 | Symmetric Medium (SM) | 33000 | 35000 | 263 | B5-U0-G3 | B5-U0-G3 |
|  | M5 | Symmetric Medium (SM) | 37800 | 40000 | 305 | B5-U0-G3 | B5-U0-G4 |
|  | N5 | Symmetric Medium (SM) | 47200 | 50000 | 400 | B5-U0-G4 | B5-U0-G4 |
|  | P5 | Symmetric Medium (SM) | 56700 | 60000 | 470 | B5-U0-G4 | B5-U0-G4 |
|  | Q5 | Symmetric Medium (SM) | 66100 | 70000 | 570 | B5-U0-G5 | B5-U0-G5 |
|  | J5 | Symmetric Wide (SW) | 23600 | 24100 | 172 | B4-U0-G2 | B3-U0-G2 |
|  | K5 | Symmetric Wide (SW) | 28300 | 29000 | 212 | B5-U0-G2 | B3-U0-G2 |
|  | L5 | Symmetric Wide (SW) | 33000 | 33800 | 263 | B5-U0-G2 | B4-U0-G2 |
|  | M5 | Symmetric Wide (SW) | 37800 | 38600 | 305 | B5-U0-G2 | B4-U0-G2 |
|  | N5 | Symmetric Wide (SW) | 47200 | 48300 | 400 | B5-U0-G3 | B5-U0-G3 |
|  | P5 | Symmetric Wide (SW) | 56700 | 58000 | 470 | B5-U0-G3 | B3-U0-G3 |
|  | Q5 | Symmetric Wide (SW) | 66100 | 67600 | 570 | B5-U0-G4 | B3-U0-G4 |
|  | J5 | Symmetric High Angle (SH) | 22700 | 24100 | 200 | B5-U0-G3 | B5-U0-G3 |
|  | K5 | Symmetric High Angle (SH) | 27400 | 29000 | 212 | B5-U0-G3 | B5-U0-G3 |
|  | L5 | Symmetric High Angle (SH) | 31900 | 33800 | 263 | B5-U0-G4 | B5-U0-G4 |
|  | M5 | Symmetric High Angle (SH) | 36400 | 38600 | 305 | B5-U0-G4 | B5-U0-G4 |
|  | N5 | Symmetric High Angle (SH) | 45600 | 48300 | 400 | B5-U0-G4 | B5-U0-G5 |
|  | P5 | Symmetric High Angle (SH) | 54800 | 58000 | 470 | B5-U0-G5 | B5-U0-G5 |
|  | Q5 | Symmetric High Angle (SH) | 63800 | 67600 | 570 | B5-U0-G5 | B5-U0-G5 |
| TYPE IV | $J 4$ | Asymmetric Forward (AF) | 23600 | 25000 | 200 | B1-U0-G2 | B1-U0-G2 |
|  | K4 | Asymmetric Forward (AF) | 28300 | 30000 | 212 | B2-U0-G2 | B2-U0-G2 |
|  | L4 | Asymmetric Forward (AF) | 33000 | 35000 | 263 | B2-U0-G2 | B2-U0-G2 |
|  | M4 | Asymmetric Forward (AF) | 37800 | 40000 | 305 | B3-U0-G3 | B3-U0-G3 |
|  | N4 | Asymmetric Forward (AF) | 47200 | 50000 | 400 | B3-U0-G3 | B3-U0-G3 |
|  | P4 | Asymmetric Forward (AF) | 56700 | 60000 | 470 | B3-U0-G4 | B3-U0-G4 |
|  | Q4 | Asymmetric Forward (AF) | 66100 | 70000 | 570 | B2-U0-G2 | B2-U0-G2 |
|  | J4 | Asymmetric High Angle (AH) | 22700 | 24100 | 200 | B3-U0-G4 | B3-U0-G4 |
|  | K4 | Asymmetric High Angle (AH) | 27400 | 29000 | 212 | B3-U0-G4 | B3-U0-G5 |
|  | L4 | Asymmetric High Angle (AH) | 31900 | 33800 | 263 | B4-U0-G5 | B4-U0-G5 |
|  | M4 | Asymmetric High Angle (AH) | 36400 | 38600 | 305 | B4-U0-G5 | B4-U0-G5 |
|  | N4 | Asymmetric High Angle (AH) | 45600 | 48300 | 400 | B4-U0-G5 | B4-U0-G5 |
|  | P4 | Asymmetric High Angle (AH) | 54800 | 58000 | 470 | B4-U0-G5 | B4-U0-G5 |
|  | Q4 | Asymmetric High Angle (AH) | 63800 | 67600 | 570 | B5-U0-G5 | B5-U0-G5 |
| TYPE III | J3 | Asymmetric Wide (AW) | 23600 | 25000 | 200 | B3-U0-G3 | B3-U0-G3 |
|  | K3 | Asymmetric Wide (AW) | 28300 | 30000 | 212 | B3-U0-G3 | B3-U0-G3 |
|  | L3 | Asymmetric Wide (AW) | 33000 | 35000 | 263 | B3-U0-G3 | B4-U0-G3 |
|  | M3 | Asymmetric Wide (AW) | 37800 | 40000 | 305 | B4-U0-G3 | B4-U0-G4 |
|  | N3 | Asymmetric Wide (AW) | 47200 | 50000 | 400 | B4-U0-G4 | B4-U0-G4 |
|  | P3 | Asymmetric Wide (AW) | 56700 | 60000 | 470 | B5-U0-G4 | B5-U0-G4 |
|  | Q3 | Asymmetric Wide (AW) | 66100 | 70000 | 570 | B5-U0-G5 | B5-U0-G5 |

$\qquad$

DATE $\qquad$ TYPE

| TYPE | OPTIC CODE | DISTRIBUTION | TYPICA L INITIAL LUMENS |  | TYPICAL SYSTEM WATTAGE | BUG RATINGS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 3000K | 4000 \& 5000K |
|  |  |  | 3000K | 4000K \& 5000K |  | 120-277 \& 347-480V | B-U-G | B-U-G |
| TYPE II | J2 | Asymmetric Narrow/Auto (AN) | 23800 | 25200 | 200 | B3-U0-G3 | B3-U0-G3 |
|  | K2 | Asymmetric Narrow/Auto (AN) | 28600 | 30300 | 212 | B3-U0-G3 | B3-U0-G3 |
|  | L2 | Asymmetric Narrow/Auto (AN) | 33000 | 35300 | 263 | B4-U0-G4 | B4-U0-G4 |
|  | M2 | Asymmetric Narrow/Auto (AN) | 38100 | 40400 | 305 | B4-U0-G4 | B4-U0-G4 |
|  | N2 | Asymmetric Narrow/Auto (AN) | 47700 | 50500 | 400 | B4-U0-G4 | B4-U0-G4 |
|  | P2 | Asymmetric Narrow/Auto (AN) | 57200 | 60600 | 470 | B4-U0-G4 | B4-U0-G4 |
|  | Q2 | Asymmetric Narrow/Auto (AN) | 66800 | 707000 | 570 | B5-U0-G5 | B5-U0-G5 |

For additional information on Non-Shielded and Shielded EALP files, please refer to LED.com

EALP03
EALP03
ASYMMETRIC NARROW
(Q2AN750)
70700 Lumens
5000k

Gridline spacing is equal to mounting height Initial footcandle values shown are at grade for 40 ' mounting height.
EALP03
ASYMMETRIC WIDE
(Q3AW750)
70000 Lumens
5000 k
EALPO3 Q3AW750


Gridline spacing is equal to mounting height Initial footcandle values shown are at grade for 40 mounting height.
EALP03
ASYMMETRIC FORWARD
(Q4AF750)
70000 Lumens
5000k
EALP03_Q4AF750 $\qquad$ .IES


Gridline spacing is equal to mounting height Initial footcandle values shown are at grade for $40^{\prime}$ mounting height.
EALP03
ASYMMETRIC FORWARD HIGH ANGLE (Q4AH750)
67600 Lumens 5000k
EALP03_Q4AH750 $\qquad$ IES


Gridline spacing is equal to mounting height. Initial footcandle values shown are at grade for $40^{\prime}$ mounting height.

-: Vertical plane through horizontal angle of maximum candlepower at $60^{\circ}$ -: Vertical plane through horizontal angle $35^{\circ}$

-_: Vertical plane through horizontal angle of maximum candlepower at $45^{\circ}$ -_: Vertical plane through horizontal angle $72^{\circ}$
$\qquad$

EALP03


Gridline spacing is equal to mounting height. Initial footcandle values shown are at grade for 40 mounting height.
EALP03
$\left.\begin{array}{r}\text { EALP03 } \\ \text { SYMMETRIC MEDIUM } \\ \text { (Q5SM750) } \\ \text { 70000 Lumens } \\ \text { 5000k } \\ \text { EALPO3_Q5SM750___-_.IES }\end{array}\right)$

Gridline spacing is equal to mounting height Initial footcandle values shown are at grade for $40^{\prime}$ mounting height.

-_: Vertical plane through horizontal angle of maximum candlepower at $20^{\circ}$ -: Vertical plane through horizontal angle $66^{\circ}$

_—: Vertical plane through horizontal angle of maximum candlepower at $40^{\circ}$ --: Vertical plane through horizontal angle $65^{\circ}$

-_: Vertical plane through horizontal angle of maximum candlepower at $35^{\circ}$ -_: Vertical plane through horizontal angle $56^{\circ}$

## H-Motion Sensing Option

- Recommended Mounting Height: 15-30’ (4.6-9.1m)
- For mounting heights exceeding 30 ft ., pole mounted sensors are recommended
- Coverage Radius: 15-20' (4.6-6.1 m).
- Provides 270 degree of coverage (approx 90 is blocked by the pole)
- Default Settings:
- Output: Occupied - 100\%/Unoccupied - 50\%
- Integral PE Sensor.
- 5 minute post-occupancy time delay, 5 minute dimming ramp-down.
- Fixture power increase of 1W expected with sensor use.


## H1/4 - Motion Sensing Option (WattStopper)

- Recommended Mounting Height: 15-30’ (4.6-9.1m)
- For mounting heights exceeding 30 ft ., pole mounted sensors are recommended
- Coverage Radius: 15-20' (4.6-6.1 m).
- Provides 270 degree of coverage (approx 90 is blocked by the pole)
- Default Settings:
- Output: Occupied - 100\%/Unoccupied - 50\%
- PE Sensor: Enabled
- Ramp/Fade: 5 Minutes/5 Minutes
- Adds < IW to fixture power rating
- Field programmable using FSIR-100 hand held programmer


## H2 - Daintree Enabled Motion Sensing Option

- Recommended Mounting Height: 15-30’ (4.6-9.1m)
- For mounting heights exceeding 30 ft ., pole mounted sensors are recommended
- Provides a coverage area radius for walking motion of 15-20 ft. (4.57-6.10m)
- Provides 270 degree of coverage (approx 90 is blocked by the pole)
- Default Settings:
- Output: Occupied - 100\%/Unoccupied - 50\%
- PE Sensor: None
- Ramp/Fade: 5 Minutes/5 Minutes
- Adds < 1W to fixture power rating
- Requires Wide Area Control (WAC)


Sensing Pattern Area Fixture
Up to 30 ft. Mounting Height


## INTEGRAL SLIPFITTER: C1



FRONT VIEW

## KNUCKLE SLIPFITTER: S1



## EALP Series

## LED Outdoor Area Light

$\qquad$

## UNIVERSAL ARM MOUNT: D1




BACK VIEW


SIDE VIEW


FRONT VIEW

KNUCKLE WALL MOUNT: V1


TOP VIEW


Wall Mount Hole Pattern


BACK VIEW


FRONT VIEW

- Approximate Net Weight: 26-28 lbs (11.79 kgs-12.97 kgs)
- Effective Projected Area (EPA)
$\frac{8}{8}$
- Knuckle Slipfitter S1, 45 ${ }^{\circ}$ aim, EPA $=2.45$
-Knuckle w/Slipfitter S1, downward aim, EPA $=0.73$
- Universal Arm Mount D1, EPA $=0.54$
- Knuckle Wall Mount V1, $45^{\circ}$ aim, EPA $=2.3$
- Integral Slipfitter C1, EPA $=0.63$
$\qquad$


## EALP Series

## Mounting Arms for Slipfitter

## Order separately with Mounting Option C1 (Slipfitter)

## SQUARE POLE MOUNTING ARM

3.5 TO 4.5 -inch ( 89 to 114 mm ) SQUARE
(WILL ALLOW 4 FIXTURES PER POLE @ 90 DEGREES.)


ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER SPA-EAMT10BLCK "Black" SPA-EAMT10DKBZ "Dark Bronze"

## ROUND POLE MOUNTING ARMDRILLING

 TEMPLATE3.5 TO 4.5 -inch ( 89 to 114 mm ) OD (WILL ALLOW 4 FIXTURES PER POLE @ 90 DEGREES.)


ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER RPA-EAMT10BLCK "Black"
RPA-EAMT10DKBZ "Dark Bronze"

## SQUARE POLE MOUNTING DRILLING TEMPLATE



ROUND POLE MOUNTING DRILLING TEMPLATE


Wall Mounting Bracket Adapter Plate
ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER WMB-EAMT06
*NOTE: For Wall Mounting, order luminaire with mounting arm: C1 = Slipfitter 2" Pipe (2.378 in. OD) supplied with leads.

Other mounting patterns are available for retrofit installations. Contact manufacturing for other available mounting patterns.

| SAP NUMBER | PART NUMBER | DESCRIPTION |
| :---: | :---: | :---: |
| 93123552 | WANSI-277 | ANSI 136.41 Dimming PE Daintree Enable, 105-305V |
| 93123553 | WANSI-480 | ANSI 136.41 Dimming PE Daintree Enable, 312-530V |
| 93029237 | PED-MV-LED-7 | ANSI C136.41 Dimming PE, 120-277V |
| 93029238 | PED-347-LED-7 | ANSI C136.41 Dimming PE, 347V |
| 93029239 | PED-480-LED-7 | ANSI C136.41 Dimming PE, 480V |

[^0]| SAP NUMBER | PART NUMBER | DESCRIPTION |
| :---: | :---: | :---: |
| 28299 | PECOTL | Standard 120-277V |
| 28294 | PEC5TL | Standard 480V |
| 80436 | PECDTL | Standard 347V |
| 93147530 | PECHTL | Long Life Standard PE, 347-480V |
| 73251 | SCCL-PECTL | Shorting Cap |
| 93029239 | PED-480-LED-7 | ANSI C136.41 Dimming PE, 480V |


[^0]:    PE Accessories (to be ordered separately)

