## FXLuminaire

## LED Path Lights



The EA produces a soft, efficient LED glow, and was created specifically for those looking for sharp, tight geometric angles. Its sleek look and FX-strong construction make it applicable to an array of path light situations.

## EA: Path Light

| NUMBER OF LEDS: | 1 |
| :--- | :--- |
| HALOGEN LUMEN OUTPUT EQUIVALENT: | 10 Watt |
| USEFUL LED LIFE (L70): | 50,000 hrs avg |
| INPUT VOLTAGE: | 10 to 15 V |
| VA TOTAL: (Use this number to size the transformer) | 2.4 |
| WATTS USED: | 2.0 |
| LUMENS PER WATT (EFFICACY) | 19.4 |
| MAX LUMENS: | 39 |
| CCT (Ra) | 86 |



## EA: Path Light

| Step | Description | Code |
| :---: | :---: | :---: |
| 1 | TOP ASSEMBLY | EALEDTA |
| 2 | TOP FINISH | $A B^{*}, A T^{*}, C U, N P^{*}, W G, F W, A L, B Z, D G, W I, V F, S B, F B$ |

EXAMPLE: EALEDTA-FB = EA Top Assembly - Flat Black Finish
FACTORY INSTALLED OPTIONS (RISER ASSEMBLY): Order $1+2$ (optional) $+3+4+5$

| Step | Description | Code |  |
| :---: | :--- | :--- | :---: |
| 1 | RISER TYPE | P |  |
| 2 | OPTIONAL ZD | ZD (Refer to the Luxor page in the Lighting Control section) |  |
| 3 | LAMP | 1 1LED (50,000 avg. life hours) |  |
| 4 | RISER HEIGHT | 8RA, 12RA, 18RA, 24RA, 36RA (in inches) |  |
| 5 | FINISH | AB*, AT*, CU, NP*, WG, FW, AL, BZ, DG, WI, VF, SB, FB |  |
| EXAMPLE: P-ZD-1LED-18RA-FB = Riser Type - ZD Option - 1 LED Board - 18" Riser - Flat Black Finish |  |  |  |

FIELD INSTALLED OPTIONS: Order Individually

| Mounting Options | Long Slot Spike | Super Slot Spike | In | [I] |
| :---: | :---: | :---: | :---: | :---: |
| Long Slot Spike (250015840000) 2.5" $\times 10^{\prime \prime}$ Included |  |  |  |  |
| Super Slot Spike (753900) $2^{\prime \prime} \times 10^{\prime \prime}$ |  |  |  |  |
| SuperJ-Box (SJ-XX**) 2.5"x 12" |  |  |  |  |
| Post Mount (PM-XX**) 2.5" $\times 13^{\prime \prime}$ |  |  | $\begin{gathered} \text { Super } \\ \text { J-Box XX** } \end{gathered}$ | Post Mount $X X^{* *}$ |

EXAMPLE: 753900 = Super Slot Spike
PHOTOMETRICS:


Beam angle is calculated using LM-79 method for SSL Luminaires:
"Beam angle is defined as two times the vertical angle at which the intensity is $50 \%$ of the maximum."

## METALS


$\mathbf{A B}=$ Antique Bronze ${ }^{*}$ (On Copper)

AT $=$ Antique Tumbled* (On Copper)

$$
\mathbf{C U}=\text { Copper }
$$

NP = Nickel Plate*

POWDER COAT

|  | WG = White Gloss |
| :---: | :---: |
|  | FW = Flat White |
|  | AL $=$ Almond |
|  | BZ $=$ Bronze Metallic |
|  | DG = Desert Granite |
|  | $\mathbf{W} \mathbf{I}=$ Weathered Iron |
|  | $\mathbf{V F}=$ Verde Speckle |
|  | $\mathbf{S B}=$ Sedona Brown |
|  | FB = Flat Black |
|  | All EA path lights come standard with amber, green, blue and frosted filters |

The EA includes a $1 L E D$ board, choice of riser size and finish, 5 ft. lead wire and Long Slot Spike.
Note: Only the copper portions of the path lights are powder coated. The brass pieces remain natural.

* May require longer lead time
** Denotes finish option

