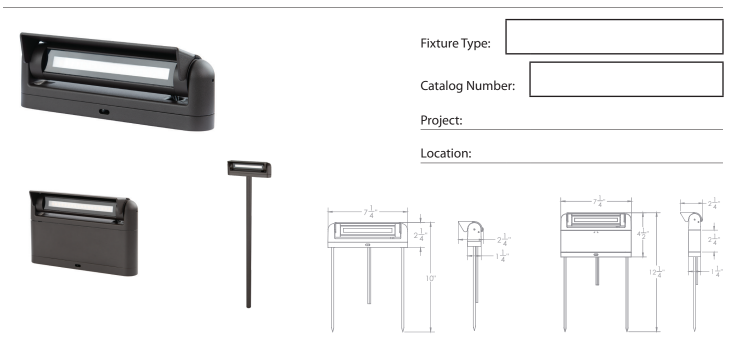
LINEAR PATH LIGHT

6401



LANDSCAPE LIGHTING



PRODUCT DESCRIPTION

WAC's Linear Path Light is a versatile and powerful LED solution for accenting or grazing: walls, paths and your landscape. An adjustable Anti-Glare Shroud lets you shield your light to avoid harsh visual glare and for more beam control.

FEATURES

- Low profile and discreet
- 180° fully rotatable fixture aiming
- Wide Flood Beam 110° x 80°
- Adjustable anti-glare shroud
- Good for soft ground, wood floor, and concrete
- Base mount, riser mount & extension mount
- Path & Accent applications
- 10' lead wire and direct burial gel filled wire nuts included
- Maintains constant lumen output against voltage drop
- UL 1838 Listed
- MLV dimmable with remote MLV dimmers

ORDERING NUMBER

| | Color Temp | | Finish | |
|------|------------|-------|--------|--------------------|
| 6401 | 27 | 2700K | BK | Black on Aluminum |
| | 30 | 3000K | BZ | Bronze on Aluminum |

6401-

Example: 6401-30BZ

SPECIFICATIONS

Input: 9 - 15VAC (Transformer is required)

 Power:
 6W / 8.6VA

 Brightness:
 190 lm

 Beam Angle:
 110° to 80°

 CRI:
 85

 Rated Life:
 60,000 hours

waclighting.com Phone (800) 526.2588 Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122 **Western Distribution Center** 1750 Archibald Avenue Ontario, CA 91760

LINEAR PATH LIGHT

6401



Accessories

| Additional Stake | 9000-ST9-BZ | Bronze | Durable PVC stake |
|------------------|---|--------|---|
| Extension Rods | 5000-X04-BZ, BK 4 in 5000-X08-BZ, BK 8 in 5000-X12-BZ, BK 12 in 5000-X18-BZ, BK 18 in 5000-X24-BZ, BK 24 in | Bronze | Extends distance between Accent light and Surface Mount Canopy, Stake, or Tree Mount box |

Magnetic Transformers

Stainless Steel, 12-15V output, IP65 rated, UL 1838 listed See transformer spec sheet for details and its accessories

9075-TRN-SS *75W Max*

9150-TRN-SS *150W Max*

9300-TRN-SS *300W Max*

9600-TRN-SS 600W Max

