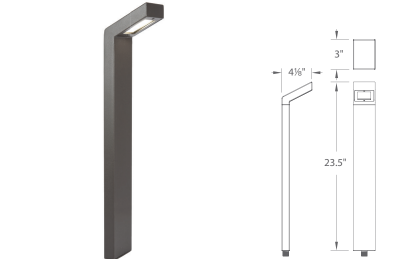
SLOPE PATH LIGHT

6021



LANDSCAPE LIGHTING



Fixture Type:

Catalog Number:

Project:

Location:

PRODUCT DESCRIPTION

Sleek linear design blends seamlessly into pathways while providing soft, directional illumination

FEATURES

- IP66 rated, Protected against powerful water jets
- Factory sealed water tight fixtures
- · Translucent lens provides uniform light distribution
- Solid diecast corrosion resistant aluminum alloy
- Recommended spacing for installation: 8 to 10ft
- Mounting stake, 6 foot lead wire, and direct burial gel filled wire nuts are included
- Maintains constant lumen output against voltage drop
- UL 1838 Listed

ORDERING NUMBER

		Color Temp		Finish	
6021	Slope Path		2700K 3000K	BK BZ	Black on Aluminum Bronze on Aluminum

6021-___BZ

Example: 6021-30BZ

SPECIFICATIONS

Input: 9-15VAC (Transformer is required)

 Power:
 2.9W / 4.7VA

 Brightness:
 95 lm

 CRI:
 90+

Rated Life: 60,000 hours

waclighting.com Phone (800) 526.2588 Fax (800) 526.2585

SLOPE PATH LIGHT

6021



Surface Mount Flange/Stake



Includes three 7 inch threaded stainless steel stabilizing pins for ground mounting or surface mounts with four screws or over a junction box

5000-SCP-BZBronze on Aluminum

Additional Mounting Stake



9000-ST9-BK *Durable PVC stake*

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



TESTED MAGNETIC LOW VOLTAGE(MLV) DIMMERS

Luminaire	Dimmer						
	Manufacturer	Family	Model	Power Rating	Range*	Note	
6021	Lutron	Diva	DVLV-600	600W	33% - 100%	Output maxes at 50% dimming level	
		Skylark	SLV-600P	600W	28% - 100%	Output maxes at 50% dimming level	
		Skylark	S-10P	1000W		Not recommended	

^{*}Low end of this range is determined by output current which may not directly translate to the perceived light output

WAC Lighting fixtures are compatible with a variety of dimmers. For your convenience we have included a compatibility chart showing dimmers which have been tested with our products. The recommended list below is based upon testing conducted in a lab, and the results can vary in certain field applications due to a number of factors. Exclusion from the list does not imply incompatibility, just that it has not been tested by WAC Lighting. Please reference the dimmer manufacturer's instructions for installation, or contact a WAC lighting professional at 800-526-2588.