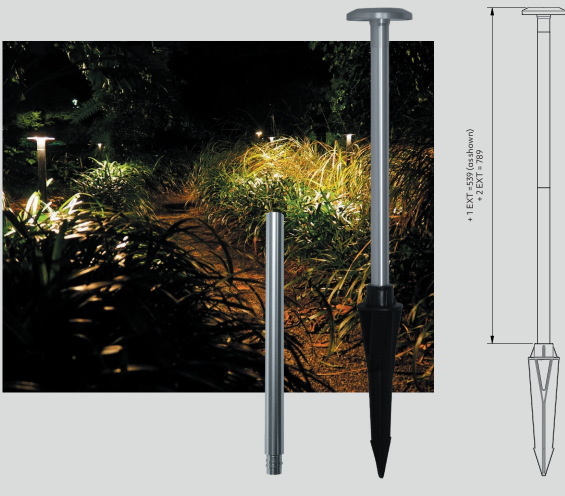
# Path Light 1



SLSPK-2-EXT

Extender accessory 1 is included an additional 1-2 can be used





Natural Anodised Aluminium



Black Anodised Aluminium



Copper



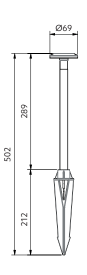
316 Stainless Steel





## Path Light 1

- infuse outdoor spaces with a touch of elegance
- stainless steel and anodised options for coastal high wear & corrosion resistance
- ÷ extensions available
- + use outdoors for garden / path lighting
- +
- constant current (Max 700mA)



#### **Options**

#### Beam angle



#### Trim colour

















Extender 250mm













Natural Anodised Aluminium

Black Anodised Aluminium

#### Use with

LED protector to protect from power and wiring hazards Waterproof cable connectors

SLSPK-2-EXT-B Black Anodised Aluminium SLSPK-2-EXT-N Natural Anodised Aluminium

SLSPK-2-EXT-SS 316 Stainless Steel

LDD-350LW@12VDC 1-3 lights 1-7 lights LDD-350LW @ 24VDC

SLSPK-2-EXT-C Copper

#### 230VAC power supply - constant current

Ordered separately

#### Max 350mA

1-3 lights non-dimming Mini350mA power supply

TE dimmable SE-9-350-700 1-3 lights

3-11 lights TE dimmable SE-12-100-400 (4-14 R, 3-10 G) 3-13 lights TE dimmable SE-15-350-700 (4-17 R, 3-12 G) 3-13 lights dimmable SE-40-300-1050\* (5-19 R, 3-12 G)\*

#### 12 or 24VDC circuit

See driver options for coloured versions in Tips & Tricks on our website.

\*1-10V, 0-10V, PWM, RX (variable resistor or rheostat)

#### **Product information**

#### Example: 3000K

Contact Switch Lighting for data of other variants

Driver (mA)	Luminaire power (W)	Delivered lumens (lm)	Forward voltage (V <sub>f</sub> )
350	1	68	3
700	2.2	125	3







### how to specify Path Light 1

Please confirm model option availability from our website. Note: driver is ordered separately.

e.g. code = SLGL310-W230N-SPK (2700K, 3000K,4000K); SLGL310-W2RN-SPK (Red, Green, Blue, Amber)

Model	]-	Beam	ССТ	Trim Colour	
SLGL310		W2 = 115°	27 = 2700K 30 = 3000K 40 = 4000K	N = Natural Anodised Aluminium B = Black Anodised Aluminium C = Copper SS = 316 Stainless Steel	
		l n			
Model	-	Beam	CCT	Trim Colour	

Please see www.switch-lighting.co.nz for specifications, lux levels, SDoCs, ies files and installation instructions.











