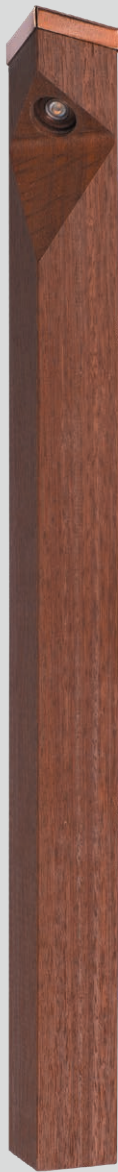


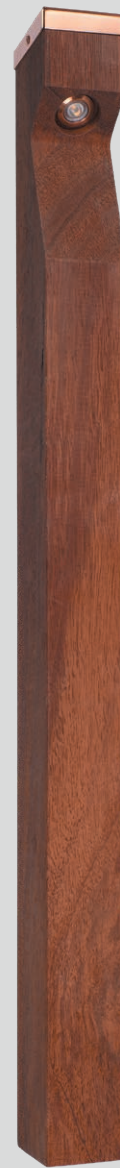
# PILLAR Light 1



Corner cut  
SLBL100F



Bracket  
SLMA-510



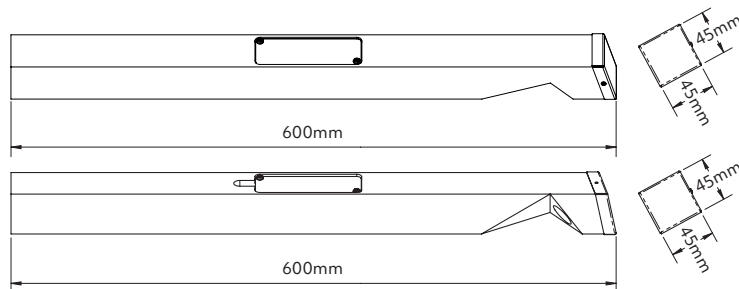
Straight cut  
SLBL101F

Scan to view website



# PILLAR Light 1

- + a pleasing addition to contemporary landscape design
- + use for gardens, paths, driveways
- + solid untreated hardwood
- + easy installation
- + low maintenance
- + IP67
- + constant current (Max 350mA)



## Options

### Beam angle



wide

### CCT



### CRI

CRI 80 (2700K/3000K/4000K)

### Use with

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

### Trim colour



Copper

### Power supply – constant current

Ordered separately

**230VAC circuit Max 350mA only 2700K, 3000K, 4000K**

1-4 lights	non-dimming Mini 350mA power supply
1-3 lights	TE dimmable SE-9-350-700
3-11 lights	TE dimmable SE-12-100-400
3-13 lights	TE dimmable SE-15-350-700
3-13 lights	dimmable SE-40-300-1050* (5-19 R, 3-12 G)

### 12 or 24VDC circuit – all types:

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

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

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

Scan to view driver options



## Product information

**Example: 3000K**

Contact Switch Lighting for data of other variants

Luminaire power (W)	Delivered lumens (lm)	Forward voltage (V <sub>f</sub> )	Max current
1	115	3	350mA



Size  
600x45x45mm

## how to specify PILLAR Light 1

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

e.g. code = **SLBL100F-W127-C**

Model	Beam	CCT	Trim Colour	Market
SLBL100F = corner cut SLBL101F = straight cut	W1 = wide angle	27 = 2700K 30 = 3000K 40 = 4000K R = Red G = Green B = Blue A = Amber	C = Copper	1 = NZ 1 = Aust 2 = UK 3 = EU

This product is made from natural timber. As such it may have tight knots, check marks or other slight imperfections.

Our copper variant is true copper and may contain small natural flaws. Over time, it will develop a patina, darkening in colour to a variety of rich tones. This process will be slower in areas where the fitting is not exposed to moisture.

Please see [www.switch-lighting.co.nz](http://www.switch-lighting.co.nz) for specifications, lux levels, SDoCs, ies files and installation instructions.



Warranty  
5 Years

L70 (60,000 h)

PURE COLOUR  
HIGH CRI DOWNLIGHTS

CONSTANT CURRENT  
CC

