PILLAR Light 2



Corner cut SLBL120F Constant Voltage SLBL122F Constant Current



Straight cut SLBL121F Constant Voltage SLBL123F Constant Current



PILLAR Light 2

- + garden / path / driveway lighting
- solid untreated hardwood
- easy installation
- Iow maintenance
- 🕂 IP67
- constant current and constant voltage

Beam control options

Beam angle



Other options

Trim colour



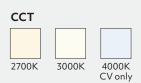
Power supply – constant voltage

requires a power supply with 12 or 24VDC output. Ordered separately. Q4-12V-20W (IP20) 1-3 lights in parallel SLDV-12V-40W (IP67) 1-6 lights in parallel Please refer online for cable size requirements (voltage drop)

Light colour options

1100mm

1100mm



CRI CRI 90 (2700K/3000K/4000K)

Power supply – constant current

Up to 500mA Ordered separately. See Tips & Tricks on our website for driver options.

Use with

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

Product information

(example: 3000K)

Model	Luminaire power (W)	Forward voltage (V)	Delivered lumens (lm)
SLBL122F SLBL123F constant current (CC)	3	6	310
SLBL120F SLBL121F constant voltage (CV)	4.2	11-30	320



how to specify PILLAR Light 2

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

Model	-	Beam	ССТ	-	Trim Colour	-	Market
SLBL120F = corner cut constant voltage		W1 = wide angle	27 = 2700K		C = Copper		= NZ
SLBL121F = straight cut constant voltage			30 = 3000K				1 = Au
SLBL122F = corner cut constant current			40 = 4000K (CV only)				2 = UK
SLBL123F = straight cut constant current							3 = EU

This product is made from natural timber. As such it may have tight knots 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** for full specifications, lux levels, SDoCs, ies files and installation instructions.







C € конз