PILLAR Light 2





PILLAR Light 2

- enhance the aesthetic appeal of outdoor spaces
- + use for gardens / paths / driveways
- + solid untreated hardwood
- + easy installation
- + low maintenance
- + IP67
- constant current (Max 500mA) /constant voltage (12 or 24VDC)

5	1100mm	osmin osmin
	1100mm	- Joshmm - Joshma - J

Options

Beam angle



Trim colour



230VAC power supply – constant current Ordered separately Max 500mA See Tips & Tricks on our website for driver options.

CCT

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

Use with

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

12 or 24VDC power supply – constant voltage

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)

CV only

Product information

Example: 3000K Contact Switch Lighting for data of other variants

5 5					
Model	Luminaire power (W)	Forward voltage (V _f)	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.

e.g. code = <mark>SLBL120F-W127-C</mark>												
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 = Aust					
SLBL122F = corner cut constant current			40 = 4000K (CV only)				2 = UK					
SLBL123F = straight cut constant current							3 = EU					

 = NZ
 Our copper variant is true copper and may contain

 = Aust
 small natural flaws. Over time, it will develop a patina,

 = UK
 darkening in colour to a variety of rich tones. This

 = EU
 exposed to moisture.

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











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