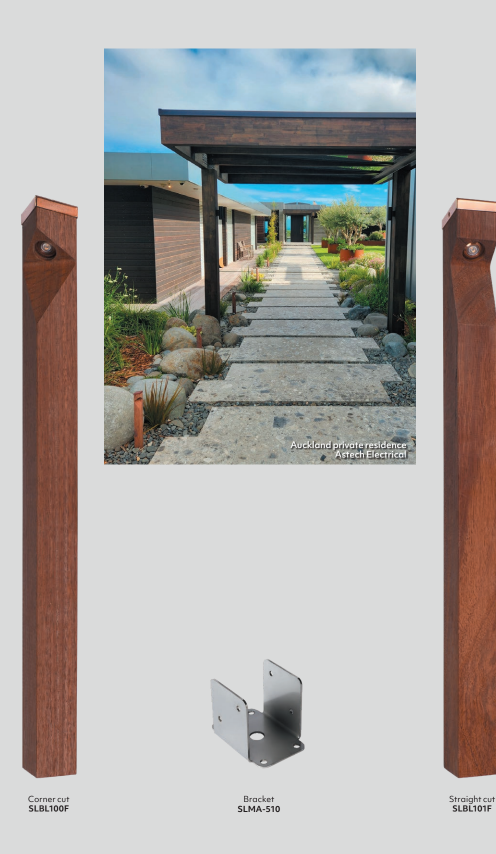
PILLAR Light 1









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				
Beamangle		сст		
wide		2700K 3000K 4000K Red Green Blue Amb	ier	
		CRI CRI 80 (2700K/3000K/4000K)		
Trim colour Copper		Use with LED protector to protect from power and wiring hazards Waterproof cable connectors		
Power supp Ordered sep	bly – constant current arately			
230VAC circuit Max 350mA only 2700K, 3000K, 4000K		12 or 24VDC circuit – all types:		
1-4 lights	non-dimming Mini 350mA power supply	1-3 lights LDD-350LW @ 12VDC		
1-3 lights	TE dimmable SE-9-350-700	1-7 lights LDD-350LW @ 24VDC		
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)			
See driver options for coloured versions in Tips & Tricks on our website.			2	
*1-10V, 0-10V, F	PWM, RX (variable resistor or rheostat)	Scan to view driver options		

600mm

600mm

Ĥ

Product information

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

Luminaire	Delivered	Forward	Max
power (W)	lumens (lm)	voltage (V _f)	current
1	115	3	350mA



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 This product is made from natural timber. As such it may Model Trim Colour Beam ССТ Market have tight knots, check marks or other slight imperfections. SLBL100F = corner cut 27 = 2700K W1 = wide angle C = Copper = NZ Our copper variant is true copper and may contain small SLBL101F = straight cut 30 = 3000K 1 = Aust natural flaws. Over time, it will develop a patina, darkening in colour to a variety of rich tones. This process will be slower 2 = UK 40 = 4000K 3 = EU R = Red in areas where the fitting is not exposed to moisture. G = Green В = Blue А = Amber

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









