LED Step Light • 0.3 Watt Mini Crescent





the LED lighting source[™]

COMMERCIAL • LANDSCAPE • ARCHITECTURAL • RESIDENTIAL

	Project:	
	Client:	\square
	Part #:STEP - P - 1W - MCRE - 12VDC - fin - 120 - Ic	
the LED lighting source™ commercial • Landscape • architectural • residential	Date:dd / mm / yyyyQty:	ATIC
15 Brownridge Rd. Unit 6, Halton Hills, ON L7G 0C6 • 905.48	7·8192 • 1·877·LED·2DAY • SGiLighting.com	Ž

LED Step Light • 0.3 Watt Mini Crescent







Operating Voltage (ov)	12V DC Constant Voltage				
Finish (fin)	WHTWhite*SSTStainless SteelBLKBlack*BNZArchitectural Bronze*				
Beam Angle (ba) Degrees	120°				
Light Colour (Ic) Correlated Colour Temperature (CCT)	2700K Incandescent White 3000K Warm White 4000K Neutral White 5000K Cool White Specify Kelvin (K) for other CCTs* R Red* G Green* B Blue* A Amber*				
Light Output Lumens	3000K 21 4000K 22.5 5000K 24				
IP Rating	IP65				
Dimension Diameter, Fixture Height (full height), Trim Height, Hole Size	D 0.98" 25 mm FH 1.53" 39 mm TH 0.19" 5 mm HS 0.62" 16 mm				
Housing	Stainless Steel				
Watts	0.3W				
Light Source	1 x 0.3W LED				
Input Voltage	AC 100V – 240V, 277V external transformer				
Dimmable	Yes With dimmable transformer				
Operating Temperature	-25°C to +50°C -13°F to 122°F				
Life Lumen Maintenance	50,000 hours				

Part Number Configuration - STEP-P-1W-MCRE-ov-fin-ba-lc

Category	Grade	Family	Operating Voltage (ov)	Finish (fin)	Beam Angle (ba)	Light Colour (Ic)
STEP	P -Professional	1W MCRE	12VDC	SST Stainless Steel WHT White BLK Black BNZ Bronze	120°	2700K IW 3000K WW 4000K NW 5000K CW R* G* B* A*

	Project:	
	Client:	STA
	Part #:STEP - P - 1W - MCRE - 12VDC - fin - 120 - Ic	
the LED lighting source [™] commercial • landscape • architectural • residential	Date: <u>dd / mm / yyyy</u> Qty:	ATIC
15 Brownridge Rd. Unit 6, Halton Hills, ON L7G 0C6 • 905.48	7·8192 • 1·877·LED·2DAY • SGiLighting.com	Ž

LED Step Light • 0.3 Watt Mini Crescent • Installation Guide

