Spike lights specification sheet





SL250

Low voltage, 24V, LED path light with spike

Features

IP Rating	IP65
CSP Switchable	Single CCT
Dimmable Option	No
LED Lifetime	L70 50,000h
Colour Rendering Index	CRI>80
Colour Consistency	SDCM6

Installation information

UK Bathroom Zone	N/A
Inrush Current	N/A
Construction Material	Brass, powder coated aluminium
Weight	Black: 1374g, Brass: 1390g
Ambient Temperature Range	35°C
Electric Class (1, 2, 3)	3

Photometrics @ 25°C

Product code	Finish	W	Colour	Beam	lm	llm/W	lx @ 1m
SL250ATX0X27	Brass, treated	6W	2700K	60-110°	200	50	152 / 68
SL250ATX0X30	Brass, treated	6W	3000K	60-110°	220	55	167 / 75
SL250BPX0X27	Black powder coated aluminium	6W	2700K	60-110°	200	50	152 / 68
SL250BPX0X30	Black powder coated aluminium	6W	3000K	60-110°	220	55	167 / 75

Wiring information

Cable / Flying Lead	1m H05RN-F rubberised cable (outside diameter: 6mm)		
Type of Wiring Required	Parallel		

LED drivers

PS3024B	220-240V Yes	No	0	1	5
LSD6024	220-240V Yes	No	0	1	9
PS7524	220-240V Yes	N/A	0	1	12

Accessories

JB1 / JB5 / JB6	Waterproof junction box / Gel filled waterproof connectors	Sold Separately
WCR 275 BLACK	2-core rubber cable	Sold Separately
SL250A1	Surface mounted base plate	Sold Separately



01604 495 151 collingwoodlighting.com



/collingwoodlighting

in collingwoodlighting

Guarantee

7 years

Features & benefits

6W at 24V
IP65 ideal for outdoor areas
Low voltage product
Robust cable for outdoor use
Long lifetime of 50,000hrs
7 year warranty
Note product is non-dimmable

Light source energy efficiency:



Beam angle: 60-110°



