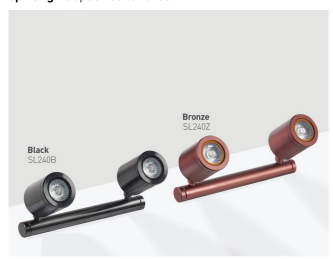
Spike lights specification sheet





SL240 Mains

Mains voltage LED twin bar spike light

Features	
IP rating	IP65
CSP Switchable	Single CCT
Tiltable	90°
LED Lifetime	L70 70,000h
Colour Rendering Index	CRI>80
Colour Consistency	SDCM3
Rotation Angle	330°

Installation Information			
Input	220-240V AC		
Maximum Ambient Temperature	35°C		
Weight	SL240B: 1584g SL240D:		
weight	2700g SL240Z: 1414g		
Inrush Current	120A 37⊠s		
Construction Material	Anodised aluminium		
Construction Material	Stainless Steel 316		
UK Bathroom Zone	N/A		
SELV	Yes		
Electric Class (1, 2, 3)	1		
Earth Leakage	0.1mA		
Suitable for coastal areas	Yes		

Photometrics @ 25°C

Product Code	Finish	w	Colour	Beam	lm	lm/W	Lx @ 1m	Energy
SL240ZWBM27	Bronze anodised aluminium	11.4W	2700K	40°	1030	2x90	2x1171	A G
SL240ZWBM30	Bronze anodised aluminium	11.4W	3000K	40°	1040	2x91	2x1182	A G E
SL240BWBM27	Black anodised aluminium	11.4W	2700K	40°	1030	2x90	2x1171	A E
SL240BWBM30	Black anodised aluminium	11.4W	3000K	40°	1040	2x91	2x1182	A E
SL240DWBM30	Stainless steel	11.4W	3000K	40°	1040	2x91	2x1182	A E

Wiring Information

Cable / Flying Lead	3m H05RN-F rubberised cable (outside diameter: 7mm)
Type of Wiring Required	Parallel
Input Cable Type	(H05RN-F) 3 CORE rubberised cable (OD: 7mm)

LED Driver

Driver	Input	SELV	Dimming	Bathroom Zone
N/A (integrated SELV driver)	220-240V	Yes	No	N/A

Accessories

JB5	Gel filled waterproof connector	Sold Separately
GH220	Simple hood to reduce glare whilst maintaining a good light distribution	Sold Separately
GS220	Simple hood to reduce glare whilst maintaining a good light distribution	Sold Separately

collingwood



11.4W



Coastal protected



IP65 ideal for outdoor areas

Guarantee

Warranty 7 years

Features & benefits

- Adjustable bar-mounted twin heads, ideal for discreet illumination of shrubbery, trees and other landscape features
- Easily ground mounted with two spikes and single cable for quick installation
- Elegant and discreet black and bronze
- Mains voltage for easy installation
- Highly efficiency of 93lm/W







collingwoodlighting