



SL220 MAINS

Straight to mains LED spike light

FEATURES

Wattage	5.7W
IP rating	IP65
Colour flexibility	Fixed colour
Tilttable	90°
Input	Mains AC
LED lifetime	70,000h L70 B10
SDCM	3SDCM

INSTALLATION INFORMATION

Bathroom zone	2
Inrush Current	60A 37µs
Construction material	Anodised aluminium Stainless steel 316 Copper
Weight	SL220B / SL220Z: 550g SL220D: 1037g SL220Z: 550g
Maximum ambient temperature	50°C
SELV	Yes
Electric class (1, 2, 3)	1

PHOTOMETRICS @ 25°C

Product code	Finish	Colour	Beam angle	CRI	lm	lm/W	lx at 1m
SL220BWBM40	Black	4000K	40°	>80Ra	530	93	1205
SL220BWBM30	Black	3000K	40°	>80Ra	520	91	1182
SL220BWBM27	Black	2700K	40°	>80Ra	515	90	1171
SL220ZWBM40	Bronze	4000K	40°	>80Ra	530	93	1205
SL220ZWBM30	Bronze	3000K	40°	>80Ra	520	91	1182
SL220ZWBM27	Bronze	2700K	40°	>80Ra	515	90	1171
SL220DWBM40	Stainless steel 316	4000K	40°	>80Ra	530	93	1205
SL220DWBM30	Stainless steel 316	3000K	40°	>80Ra	520	91	1182
SL220DWBM27	Stainless steel 316	2700K	40°	>80Ra	515	90	1171
SL220CWBM27	Copper	2700K	40°	>80Ra	515	90	1171

WIRING INFORMATION

Cable / flying lead	3m H05RN-F rubberised cable (outside diameter: 7mm)
Type of wiring required	Parallel

LED DRIVERS

Product code	Input	SELV	Dimming	Bathroom zone	Min	Max
N/A (integrated SELV driver)	220V-240V		No	-	-	-

ACCESSORIES

JB5	Gel filled waterproof connector	Sold separately	423
GH220	Simple hood to reduce glare whilst maintaining a good light distribution	Sold separately	282
GS220	Stylish, baffle-style snoot, perfect for creating a moonlighting effect	Sold separately	282

Spike lights.

01604 495 151
collingwoodlighting.com

- Twitter: @collingwoodLED
- Facebook: /collingwoodlighting
- Instagram: collingwoodled

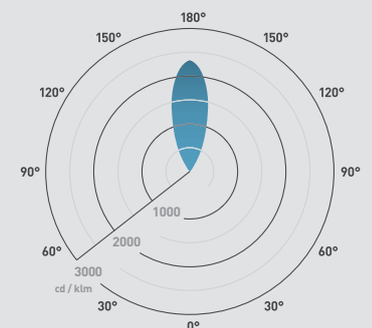
GUARANTEE / WARRANTY

7 year extended warranty

FEATURES & BENEFITS

- High efficacy - up to 93lm/W
- Improved look and feel with single LED
- New stainless steel and anodised bronze finishes
- Higher light output than predecessor
- Mains voltage 700mA as standard
- Reduced body length by 12% for a neat and compact appearance

Beam angle: 40°



Ø62.5mm

