



COLLINGWOOD  
LIGHTING

LIGHTING INNOVATION

5.7W



IP65

## SL220 MAINS VOLTAGE

Mains Voltage LED Spike light

### FEATURES

IP rating	IP65
CSP Switchable	Single CCT
Tilttable (°)	90
Dimmable Option	No
LED Lifetime	L70 70,000h
Colour Rendering Index	CRI>80
Colour Consistency	SDCM3
Rotation angle (°)	Fixed

### INSTALLATION INFORMATION

Input	220-240V AC
Maximum Ambient Temperature	55°C
	SL220AB: TBC, SL220BK:
Weight	714g, SL220SS: 1156g, SL220BZ: 694g
Inrush Current	0.07ms 5.2A
Construction Material	Stainless Steel 316
UK Bathroom Zone	N/A
SELV	Yes
Electric Class (1, 2, 3)	I
Earth Leakage	0.1
Suitable for coastal areas	Yes

### WARRANTY

Warranty

7 years

### FEATURES & BENEFITS

Tilttable for flexible lighting direction to help suit any installation

SDCM3 ensuring uniform light appearance and consistency

Single LED and lens combination for maximum efficiency and optimal light distribution

Choice of material finish to suit different styles

### PHOTOMETRICS @ 25°C

Product code	Finish	Type	W	Colour	Beam	lm	lm/W	Energy
SL220SS22MS	Stainless steel	Mains	5.7W	2200K	12°	431	76	
SL220SS27MS	Stainless steel	Mains	5.7W	2700K	12°	515	90	
SL220SS30MS	Stainless steel	Mains	5.7W	3000K	12°	520	91	
SL220SS40MS	Stainless steel	Mains	5.7W	4000K	12°	538	94	
SL220SS22MF	Stainless steel	Mains	5.7W	2200K	40°	431	76	
SL220SS27MF	Stainless steel	Mains	5.7W	2700K	40°	515	90	
SL220SS30MF	Stainless steel	Mains	5.7W	3000K	40°	520	91	
SL220SS40MF	Stainless steel	Mains	5.7W	4000K	40°	538	94	
SL220AB22MS	Antique brass	Mains	5.7W	2200K	12°	431	76	
SL220AB27MS	Antique brass	Mains	5.7W	2700K	12°	515	90	

Energy rating is a reflection of the LED light source.

### WIRING INFORMATION

Cable / Flying Lead	3m H05RN-F rubberised cable (outside diameter: 6mm)
Type of Wiring Required	Parallel

### ACCESSORIES

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

BEAM ANGLE: 12°

