

sLED

by Switch Lighting



SSUD510F
Single
Up or down lighting



SSUD520F
Double
Up and down lighting

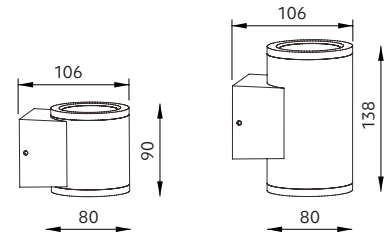




Wall Light

Lighting excellence for every space

- + add a touch of drama & sophistication with multi-directional lighting
- + innovative Triple Layer Coating engineered for extended durability in coastal environments
- + wall mounted
- + suitable for indoor and outdoor applications
- + 230VAC internal non-dimming driver
- + High CRI
- + IP65 / IK07
- + constant current (Single 300mA, Double 500mA)



Options

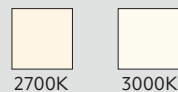
Diffuser

Clear glass

Beam angle



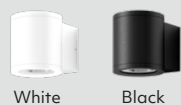
CCT



CRI

CRI90

Trim colour



Driver included – built in

9-36VDC input options available
Click the QR code for low voltage driver options



Product information

Example: 3000K

Contact Switch Lighting for data of other variants

| Model | System power (W) | Delivered lumens (lm) |
|----------|------------------|-----------------------|
| SSUD510F | 6.3 | 450 |
| SSUD520F | 11.1 | 740 (370x2) |

SSUD510F Single



Size
106x80x90mm

SSUD520F Double



Size
106x80x138mm

how to specify sLED Wall Light

Please confirm model option availability from our website.

e.g. code = **SSUD510F-6030P-W**

| Model | Beam | CCT | Pure Colour | Trim Colour |
|--------------------------|---|---------------------------------|-------------------|-------------------------------|
| SSUD510F = Single | 15 = 15° 30 = 30° 45 = 45° 60 = 60° | 27 = 2700K 30 = 3000K | P = CRI 90 | W = White B = Black |

e.g. code = **SSUD520F-306030P-W**

| Model | Beam 1 | Beam 2 | CCT | Pure Colour | Trim Colour |
|--------------------------|---|---|---------------------------------|-------------------|-------------------------------|
| SSUD520F = Double | 15 = 15° 30 = 30° 45 = 45° 60 = 60° | 15 = 15° 30 = 30° 45 = 45° 60 = 60° | 27 = 2700K 30 = 3000K | P = CRI 90 | W = White B = Black |

Please see www.switch-lighting.co.nz for specifications, lux levels, SDoCs, ies files and installation instructions.

Warranty
5 Years

L70 (50,000h)

PURE COLOUR
HIGH CRI DOWNLIGHTS

CONSTANT
CC
CURRENT