

SL-2

LED Surface Mounted Spotlights

Key Features

- Energy saving LED solution
- Fixed colour options utilising 1 x fixed colour high output LED
- RGB colour changing option provided via a specialist Tri-chip technology
- Choice of 3 beam angles to suit a wide range of applications
- High quality stainless steel housing with IP65 rating
- Suitable for interior and exterior applications

Lamp Colour Options

- | | |
|-------------------------|----------------------|
| CW Cool White | R Red |
| NW Neutral White | G Green |
| WW Warm White | RB Royal Blue |
| A Amber | |
| C Cyan | |

Bezel Colour Options

SS - Satin silver

Materials

- Body - 316 stainless steel - self finish

Lamp Options

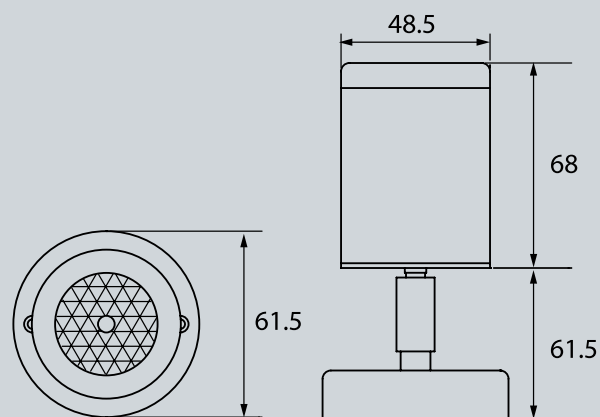
- 1 x K2 Luxeon LED
- 1 x RGB TRichip

Beam Angles



Manufactured from the highest grade stainless steel, the SL2 luminaire is a high quality wall light perfect for indoor or outdoor applications. It features angle adjustment of the head unit and is available in a range of LED types, colours and beam angles. Its stylish look affords it pride of place in any architectural application.

Dimensions



Weight

- 1.09kg

Installation

- Suitable for interior and exterior applications
- Simple surface mounting via circular back plate with rear cable entry
- Fixed colour versions are supplied fitted with 2m, 2-core lead with bare ends
- RGB colour change versions are supplied fitted with 2m CAT5 lead fitted with an RJ45 connector.
- Wiring looms and interconnecting leads are available to facilitate simple connection of multiple luminaires.



Power Input

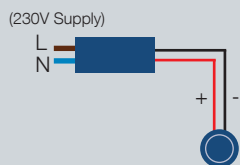
- 350mA

Power Consumption

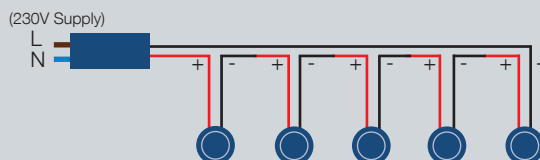
- 1.3

Wiring Diagrams

Single fitting wired in series



Multiple fittings wired in series



Recommended Drivers & Cables

- Driver to be ordered separately
- Recommended fixed output driver Cat No: LS-DPL110
- LS-DPL110 will drive between 1 and 9 x 1W LED's, so can operate up to 9 of the SL1 luminaires wired in series
- Recommended colour change driver Cat No LS-RGB27
- LS-RGDB27 will drive up to 27 x 1W LED's, so can operate up to 9 of the RGB SL2 luminaires
- See driver datasheets for full driver specifications and alternatives

Ordering Codes

