

SL211

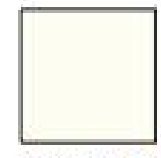
SL211



SL911 Front



70°



3000K

**Power supply – constant current**

Ordered separately

**12 VDC circuit:**

- 1-3 lights LDD350LW power supply
- 1-11 lights (max) LDB300LW power supply

**24 VDC circuit:**

- 1-7 lights LDD350LW power supply
- 1-11 lights (max) LDB300LW power supply

**230V circuit:**

- 1-4 lights non-dimming Mini 350mA power supply
- 1-8 lights non-dimming use L05020 driver
- 4-8 lights dimming use L05021 driver
- 9-18 lights non-dimming L05049 driver (not compatible with LED protector)

Type	Constant current
Power output	12W
Dimmable	No
Size	99 x 39 x 23 mm
Power factor (λ)	0.9C
Input voltage	110-240VAC 50/60Hz
Current output	Output 1: 350mA (1-9 LED) Output 2: 700mA (1-5 LED)
Voltage output	3-32VDC
Ambient temperature (ta)	-20 to +50°C
Max. temperature (tc)	85°C
Expected lifetime	50,000 hours
Approvals	KEMA KEUR, ENEC 05, CE
Warranty	5 years



Drawing Title  
**Downlight (SL211 Series)  
 Electrical Drawing**

Drawing #

-

Created by  
**Matt H**

Approved by  
**Damien McL**

Date  
**8.10.2021**

Rev.  
**0**

Copyright is reserved by LOUVRES BY DESIGN and the drawing is issued on the conditions that it is not copied either wholly or in part without the consent in writing of LOUVRES BY DESIGN. Figured dimensions to take preference over those scaled. All dimensions to be checked on site before commencement of any work or shop drawings. This drawing is to be read in conjunction with the specification when existing.