

# FILLET

## Flex Sheet 300x300mm Specification



- DC24V low voltage input
- IP 66
- UGR <19
- 3 Step Mac Adam
- Flexible Printed Circuit-Board
- Uniform light emission, good appearance consistency
- Good flexibility, small size, light weight, easy installation
- 5 years warranty

### Technologies

- DALI, DMX

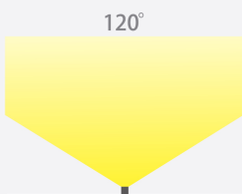
### Features

- 300x300mm Flexible LED Sheet, luminous efficacy 145lm/W, arbitrarily cuttable
- 3M 300LSE adopts metal buckle terminals for connection, featuring easy installation.
- Dedicated products for stretch ceiling membranes and advertising light boxes, with a cover film height of 50mm and no light spots
- ERP light sorting, single BIN delivery, high cost-performance ratio

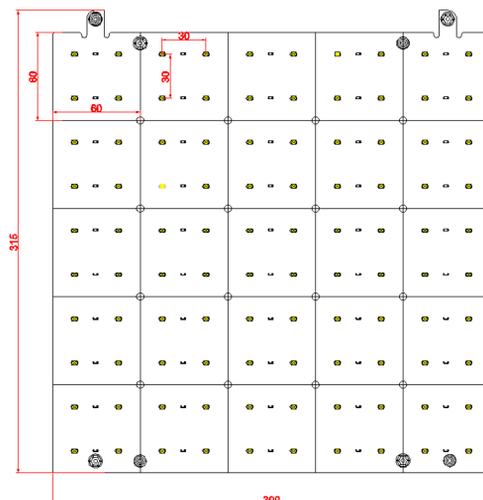
### Color Options



### Beam Angle



### Dimensions



Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at  $\pm 5\%$ . Unless stated otherwise, the values apply to an ambient temperature of  $25^{\circ}\text{C}$

# FILLET

## Product Specifications

P/N	LED Quantity	Size mm	Voltage DC<V>	Flux lm	Efficiency Lm/W	Power W / Sheet	Current MA	CCT K	IC
FILLET 921021100	100	300x300	24	1610	145	11.1W/Sqm	144/mA	RGB 3500K	/

## Remark

- The test environment temperature is 25±2°C;
- The above data are typical values, the actual parameters of the product may be different from the typical data; the data is subject to change without notice;

## Applied Standards

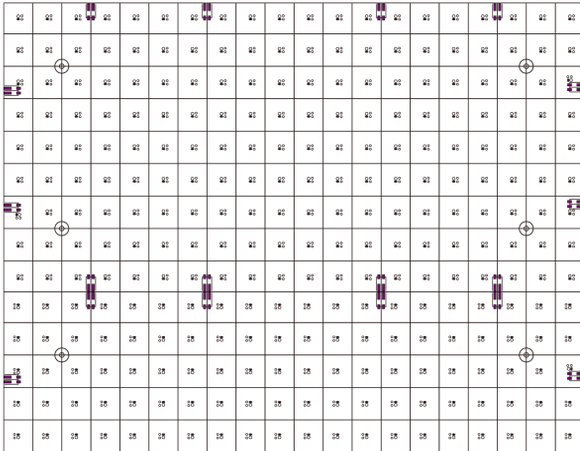


Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at ±5%. Unless stated otherwise, the values apply to an ambient temperature of 25°C

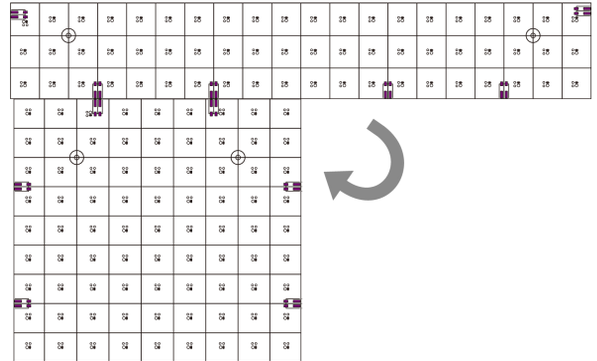
# FILLET

## Installation

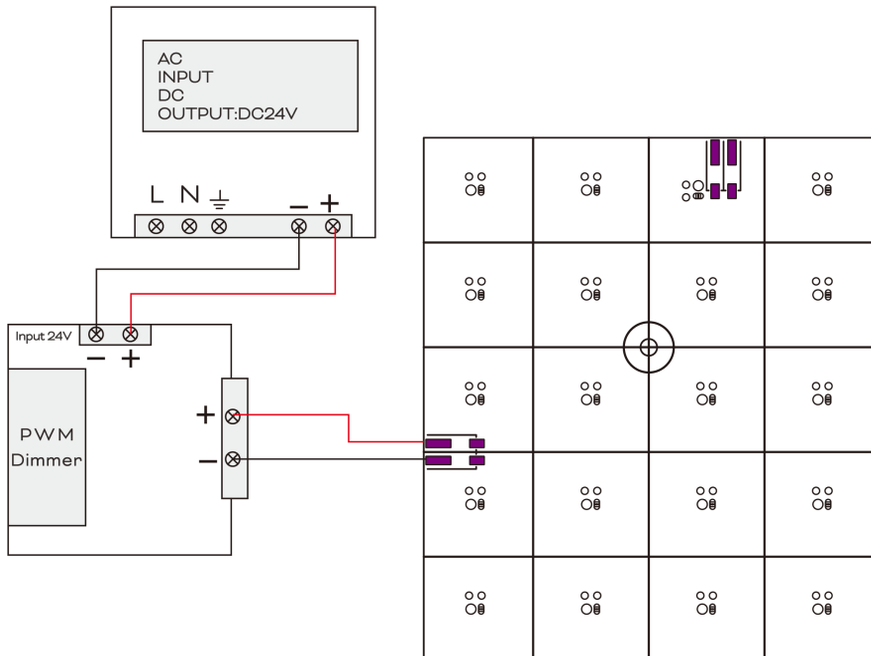
### Horizontal Connection



### Vertical Connection



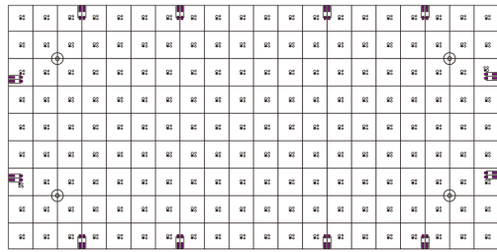
## Mounting with aluminium profiles



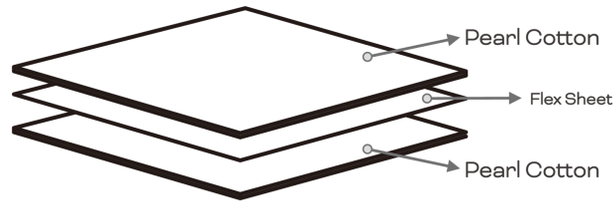
Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at  $\pm 5\%$ . Unless stated otherwise, the values apply to an ambient temperature of  $25^{\circ}\text{C}$

# FILLET

## Package



Flex Sheet



Electrostatic bag



Packing completed

Type	Items	Per carton
Ex:RL-VM500x247F01180-8XX	Sheet-Qty	40
	Weight-KG	20
	Dimension-mm	520*520*185mm

Note :The above-mentioned packaging quantity and weight are only for the packaging method shown in the figure. There will be differences in the number and weight of packaging for other packaging methods, and the actual product shall prevail.

Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at  $\pm 5\%$ . Unless stated otherwise, the values apply to an ambient temperature of 25°C