

## 480x240mm lens flexible LED sheet



- 480x240mm lens flexible LED sheet, luminous efficacy of 100lm/W, one LED as one cutting unit.
- Uses 3M 300LSE SM butt connectors for easy installation
- Suitable for ceiling soft film, advertisement light boxes, cover film height 80mm with no light spots
- ERP color separation, single BIN shipment, high cost-performance ratio
- This product has passed CE, CB, RoHS, UL, ETL certifications

### Technologies

- ON/OFF

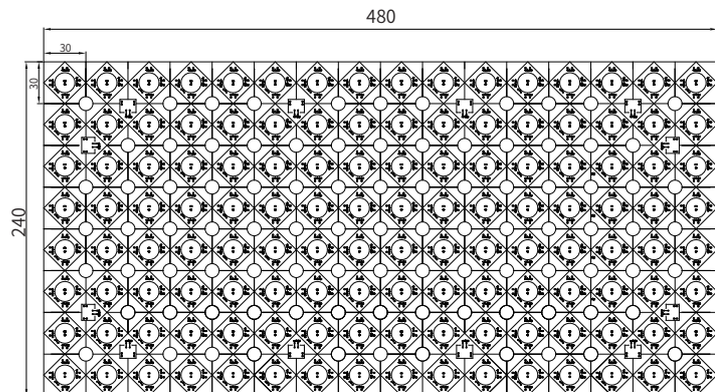
### Application

- This product is suitable for home decoration: project engineering, buildings, hotels, shopping malls, indirect lighting, recessed lighting, decorative lighting, etc.

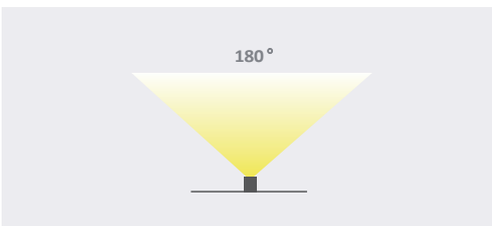
### Color Options



### Dimensions



### Beam Angle



## Product Specifications

P/N	LED	CCT	Size (mm)	ORI	LEDS/ pcs	LUMENS (Lm/pcs)	Voltage V	Current (mA/pcs)	Power (W/pcs)	Cut length (mm)
RL-FV24240128283512-830 -1D-180°	2835	2700K	480x240	80/90	128	1200	24	500	12	30x30
		3000K								
		4000K								
		6500K								

## Other Specifications

Protection grade	IP20
Working temperature(°c)	-20~+40
Storage environment temperature (°c)	-20~+70
Standard length	480x240mm
Maximum cascade length(pcs)	8
weight	/

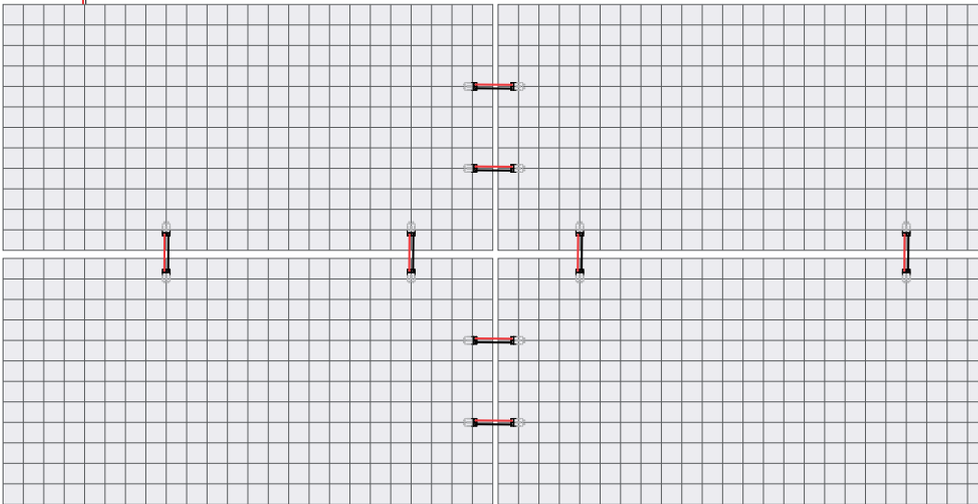
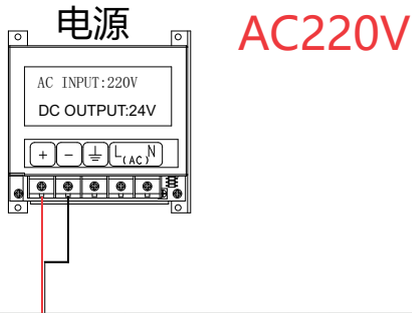
## Remark

- 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;

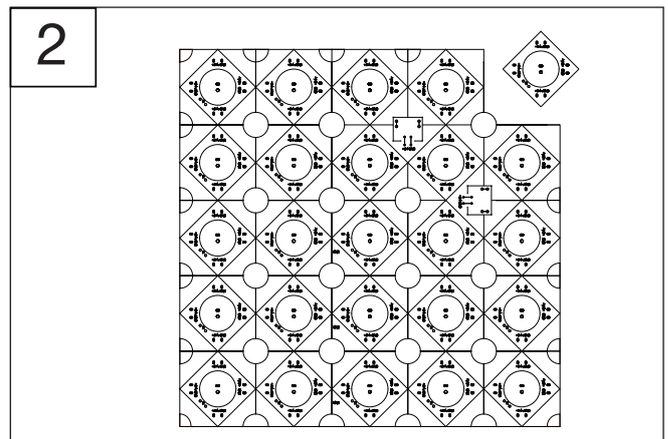
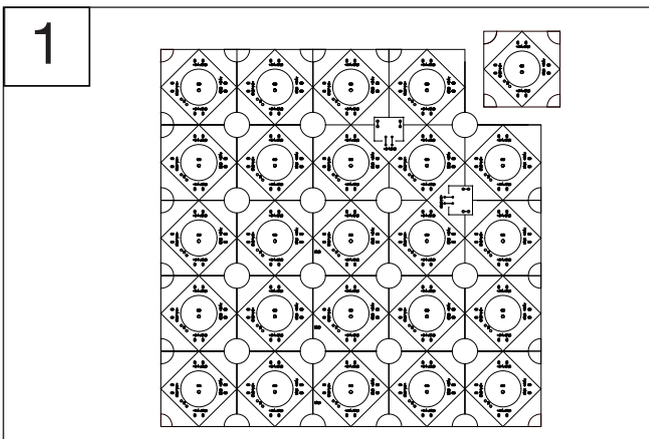
## Applied Standards



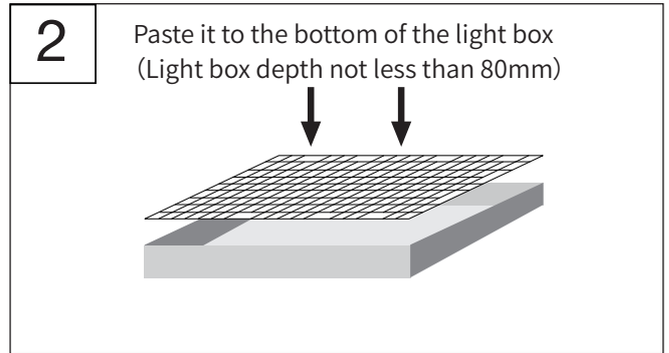
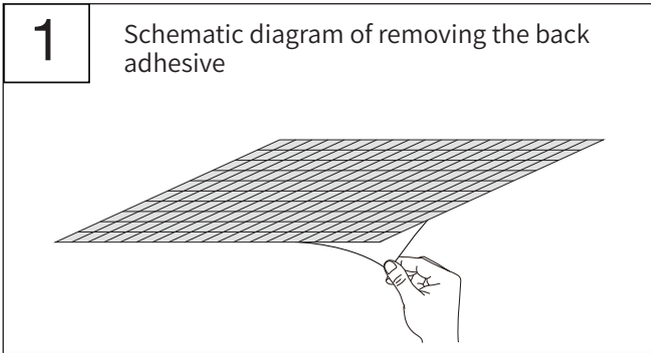
## Schematic diagram of electrical connection



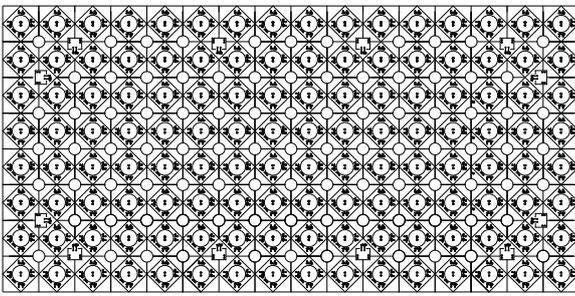
## Cutting method



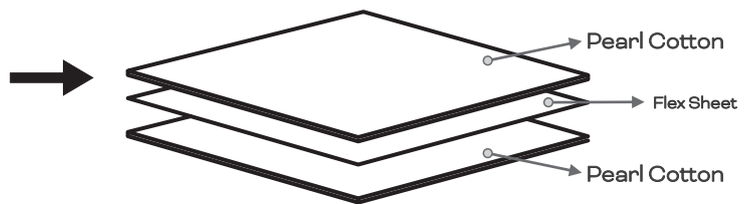
## Mounting on surface



## Package



Flex Sheet



Electrostatic bag



Packing completed

Type	Items	Per carton
RL-FV24240128283512-830-1D-180°	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.

## Common product faults and their troubleshooting methods

Fault Phenomena	Possible Causes	Troubleshooting Methods
All lights off	1.Mains power failure	Power on
	2.Open circuit or short circuit at switching power supply output triggering auto-protection	Troubleshoot and restore power
	3.Reverse polarity at LED strip power input	Check wire connection status to ensure correct polarity
Partial lights off	1.Partial switching power supply failure	Inspect power supply system and resolve faults
	2.Wiring error in partial LED strip circuits	
	3.Reverse polarity in partial LED strips	Correct wiring
LED uneven brightness or insufficient brightness	1.Power supply overload	Replace with higher-power supply according to load
	2.Excessive line loss in switching power circuits or significant line loss discrepancies	Maintain LED strip operating voltage within $\pm 5\%$ of rated voltage 1.Shorten power cable length between power supply and LED strip or use larger gauge wires; 2.Ensure number of LED strips per circuit $\leq$ max allowed cascading quantity and keep cascading quantities similar per circuit).
	3.Excessive serial connection of LED strips	Adjust LED strip quantity per power branch to meet max allowed cascading requirements per circuit
LED flickering	1.Poor contact at connection points	Identify and resolve poor contact points
	2.Switching power supply malfunction	Replace switching power supply

### Notice

- If the external flexible cable of this product is damaged, the cable must be replaced by the manufacturer or similarly qualified personnel to prevent hazards.
- For specific installation arrangements and precautions, refer to the product user manual.
- Data in this specification is based on standard products, Actual delivered products may vary, subject to physical measurements
- All product diagrams in this specification are schematic diagrams, Actual delivered products may differ, subject to physical objects
- Technical modifications may be implemented without prior notice.
- Shenzhen Meishang Lighting Co., Ltd. reserves the final interpretation rights of this manual.



Specialized  
LED Strip Manufacturer

Shenzhen  
Relight Technology Co.,Ltd

6th Floor, Building A, Guancheng Industrial Park, Gongming Town,  
Guangming District, Shenzhen, China

Tel: 86 0755 33 69 1713  
Web: [www.relight-tech.com](http://www.relight-tech.com)  
E-mail: [Sales@relight-tech.com](mailto:Sales@relight-tech.com)