

PRODUCT DATASHEET

LED STRIP LIGHT SMD - IP20

SMD-IP20

PRODUCT DESCRIPTION:

PURERENA LED Strip Light SMD Features:

- High light transmittance.
- Good protective performance.
- Good flexibility, and high substitutability.
- Outstanding weather & UV resistance.



PICTURES:



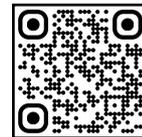
SCOPE OF APPLICATION:

General indoor illumination, general outdoor illumination decorative illumination, and private living areas.

SPECIFICATIONS:

| | |
|--------------------|-----------------------|
| Color | White |
| LED Chip | HongLi |
| Working Voltage | DC24V |
| Rated Power / M | 4W/10W/14.4W |
| LED Qty/ M | 480 LEDs |
| Color Temperature | 2700K / 3000K / 4000K |
| CRI | RA ≥90 |
| Lumen | 90LM/W±10%@4000K |
| PCB Size | 8mm |
| Max Running Length | 5M |
| Cutting Length | 5 CM (1 Unit) |
| Packing | 5M Roll |

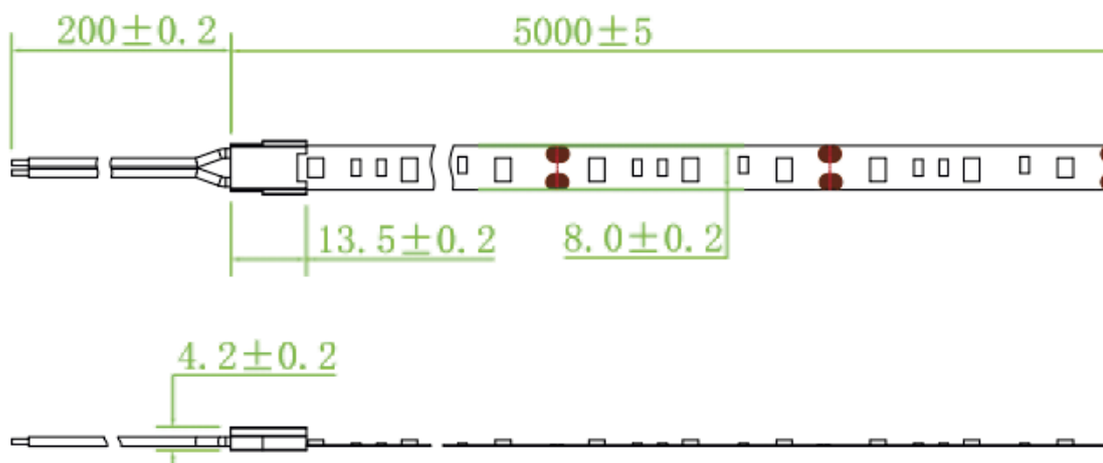
| | |
|---------------------|--------------------|
| Storing Temp. | -40 ~ 60 °C |
| Lifespan | 50,000 Hrs. |
| 2 PIN Connector | Included (1 PC) |
| Water Proof End Cap | N/A |
| Front Cap with Wire | Included (1 PC) |
| Silicon Glue | N/A |
| IP Rating | IP20 |
| Extrusion Material | High Grade Silicon |
| Origin | China |
| Warranty | 5 Years |



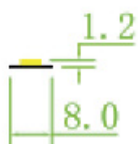
PRODUCT MODELS:

| Model Number | Voltage | Wattage/M | Lumen/M | CCT | CRI | Cutting Unit |
|-------------------|---------|-----------|---------|-------|-------|--------------|
| PR-STR4-SMD27-5M | DC24V | 4W | 100LM/W | 2700K | RA>90 | 5 CM |
| PR-STR4-SMD30-5M | DC24V | 4W | 100LM/W | 3000K | RA>90 | 5 CM |
| PR-STR4-SMD40-5M | DC24V | 4W | 100LM/W | 4000K | RA>90 | 5 CM |
| PR-STR10-SMD27-5M | DC24V | 10W | 100LM/W | 2700K | RA>90 | 5 CM |
| PR-STR10-SMD30-5M | DC24V | 10W | 100LM/W | 3000K | RA>90 | 5 CM |
| PR-STR10-SMD40-5M | DC24V | 10W | 100LM/W | 4000K | RA>90 | 5 CM |
| PR-STR14-SMD27-5M | DC24V | 14.4W | 100LM/W | 2700K | RA>90 | 5 CM |
| PR-STR14-SMD30-5M | DC24V | 14.4W | 100LM/W | 3000K | RA>90 | 5 CM |
| PR-STR14-SMD40-5M | DC24V | 14.4W | 100LM/W | 4000K | RA>90 | 5 CM |

PRODUCT SIZE:



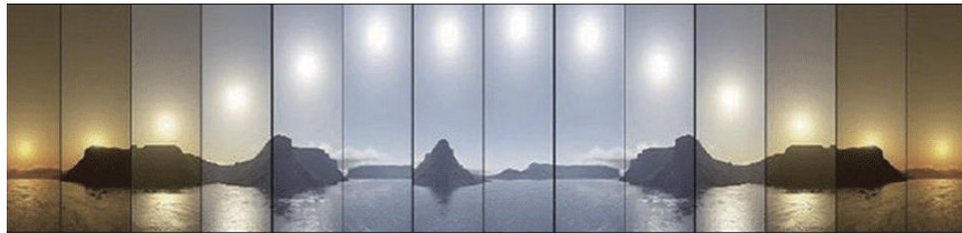
- Section diagram





PHOTOELECTRIC PARAMETERS:

• Colour Temperature Chart



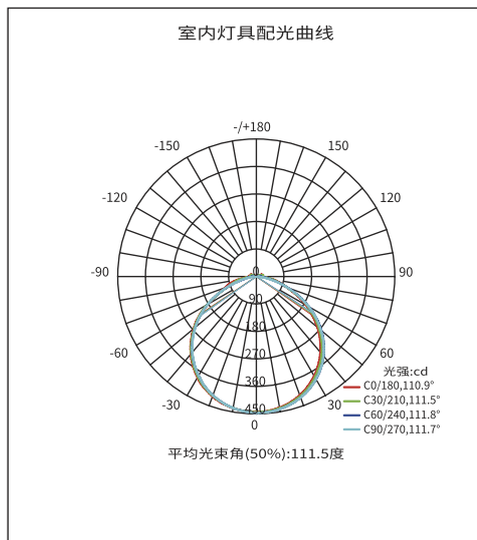
2200K

4000K

6500K

4000K

2200K



• Lux Chart

光通输出:929.7 lm

