

## P - RIBBON™

white color version



CE certified product

## **Application**

- edge-light of sinage, channel letter
- home lights: kitchen, bedroom, corridor, furniture
- commercial building interior light
- general lighting for shop, musemn, hospital, theater
- decorative lights for pub, disco, club, KTV

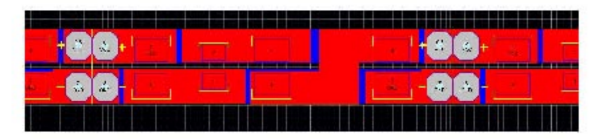
Triple brighter than normal ribbon light!!

## **Descriptions**

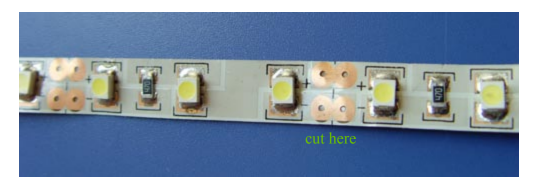
- the length is 5 meters and width is 8mm, packed in roll
- assembled with 390 power 1210 packing SMD LEDs
- 3M double-sided adhesive tap on PCB back
- 12VDC @ 78 watts
- beam angle 120 degrees
- light output 300 lux measured from 10mm distance, 500 lux from 5mm distance
- max. 50 degrees celsius in free air
- seperable every 3 LEDs along the cutting marks
- color available in warm white 3500K and pure white 5500-6500K
- weight 0.22KG
- standard warranty: 5 years

## **Assembly Information**

- Solder connection should only be performed on designated solder pads (marked " +/-"). During soldeing, don't exceed the maximum soldering time of 10 second s and the maximum soldering temperature of 260 Celsius degrees.
- The smallest unit (3 LEDs) can be removed by cutting with scissors between the designated solder pads.
- The mounting of the ribbon is facilitated by means of the double-sided adhesive on the back-surface of the ribbon. Care must be taken to provide a clean and dry mounting surface, free of oils or silicone coatings as well as dirt partide.
- The mounting substrate must have sufficient structural integrity. Take care to completely remove the adhesive backing. Once the ribbon is appropriately positioned. Press on the ribbon with about 20N/cm2 (refer to application techniques of 3M adhesive transfer tapes).
- The minimum bending radius is 2 cm. The ribbon may be bent over a smaller radius of the circuit board containing no electronic components and such bends should be made once and fixed in position to avoid cyclic fatigue.



PCB drawing



front side of P-Ribbon



back side of P-Ribbon



tear 3M tape before sticking P-Ribbon



colored power wire length = 10cm 22 gauge about the LEDs assembled for P-Ribbon, here there are some data. For more detailed technical information or testing reports, please contact our sales team.

power consumption: 0.16W forward current: 50mA

luminous intensity: 3500~6500mcd

operating temperature range: -45~+80 deg.

Signcomplex offers joining connector and wiring connector (for power supply) for P-Ribbon.



joining connector -



wiring connector — wire length 20cm

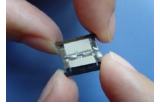


Please follow the steps as below if a connection is nessary after cut.

- cut along the mark line, tear a little bit 3M tape from the mark.
  If 3M tape is not peeled off a little, it will be not easy to insert the strip.
- (2) pull the plastic lock a little and make it out, insert strip, push the plastic lock to the middle.
  - too much strength is not allowed while pulling the plastic lock, otherwise it can destroy the connector.
  - make sure the soldering pads fully touch the conjunction metal.





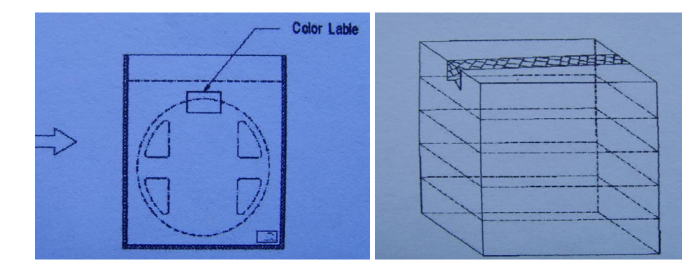


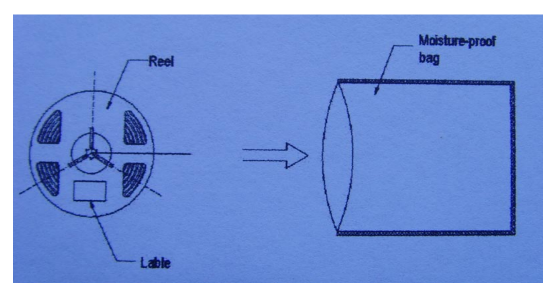






Please be sure you choose right AC/DC power adaptor to drive P-Ribbon. Power more than 12VDC@78W is recommended. Inadequat power may not light up the strip completely. If you have difficulty to buy such adaptor locally, please turn to us.





packing method