

# LED STRIP SPECIFICATION

840 LEDs/m RGBW Flexible CSP Strip





Part Number: LED840-CSP-RGBW-24V-20W-IP20 → IP20/IP65CS



### **Description**

24V, RGBW flexible COB strip (Step length: 24V=33.3mm), with 3M adhesive tape on the back for easy installed. RGBW color, 180° beam angle.

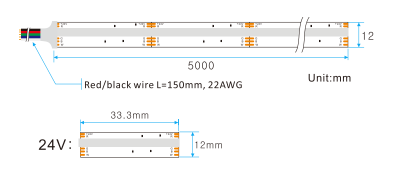


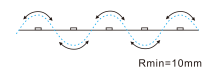






## **Dimensions & Waterproof**









#### **Product Specification**

Dimension	5000x12x2mm	
Chip Type	CSP	
Chips/m	840pcs	
Step LEDs	28pcs	
Step Length	33.3mm	

Voltage(V)	DC24V
Power(W/m)	20W
CRI	>90
Beam Angle	180°
Operation Temperature	-20°C~50°C

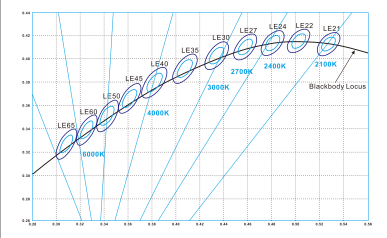
#### Product Photometrics (Data base on IP20 CRI>90)

Color	Peak Wavelength (nm)	Dominant Wavelength	Lumen (Im/m)	Power (w/m)	Efficacy (Im/w)
Red	628.5	620.3	130	5	26
Green	518.0	523.7	300	5	60
Blue	462.9	467.1	70	5	14
2700K	/	1	400	5	80
RGB+2700K	/	1	860	20	43

# 840 LEDs/m RGBW Flexible CSP Strip



#### **Bining**

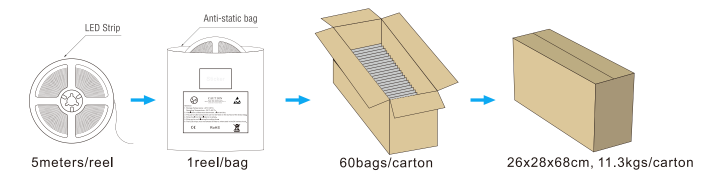




IP20: bare, max, light output and the best color consistency, indoor use.

IP65: Silicon tube / Heat shrink tube / Extrusion tube / U milky tube + clear cover, ~3% less output and 2nd best color consistency, Indoor use or semi-outdoor use, for raining environments.

#### Packing Information(Data base on IP20)



#### Precautions for use

- 1. To protect the LED light strip, do not hit the light-emitting area with hard things.
- 2. After unpacking, please use in 24H to avoid the oxidation effect of solder joints.
- 3. Avoid direct contact with high temperature objects in the light-emitting area of the lamp, and the instantaneous contact temperature of the surface of the light-emitting area should be less than 210 °C.
- 4. The soldering iron temperature should be less than 300° during soldering, and the soldering time of single solder should be controlled within 3s.
- 5. It is strictly forbidden to twist the lamp with short distance. The single lamp strip (0.5 m) has a maximum twist angle of 720°.



6. The bend diameter at any position needs to be greater than 1cm.

