352 LEDs/m COB LED Strip

Product Description

What is a COB LED Strip Light? Compared to the SMD 2835: 1 chip on board, or 5050: 3 chips on board, a COB (Chip On Board) LED light has multiple chips on the same PCB (Printed Circuit Board), which make the emitting units unprecedentedly close to each other, and create super even lighting performance.

The Highlights of COB: Lower power, higher light efficiency (110LM/W), higher CRI(85+). 180 degrees beam angle design for 50% wider lighting, multiple chips on board for uniform illumination, NO MORE worries about dark spot!
**Product Datasheet**

<table>
<thead>
<tr>
<th>Product Number</th>
<th>S010352ZC1LZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMD Type</td>
<td>COB</td>
</tr>
<tr>
<td>Beam Angle</td>
<td>180°</td>
</tr>
<tr>
<td>LED Quantity</td>
<td>352 leds/m</td>
</tr>
<tr>
<td>CRI</td>
<td>≥90RA</td>
</tr>
<tr>
<td>Color</td>
<td>Yellow</td>
</tr>
<tr>
<td>Wavelength</td>
<td>1938nm</td>
</tr>
<tr>
<td>PCB color</td>
<td>White</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>DC12V</td>
</tr>
<tr>
<td>Power (W)</td>
<td>8.7W/M</td>
</tr>
<tr>
<td>Size (mm)</td>
<td>L 1000* W 10</td>
</tr>
<tr>
<td>IP</td>
<td>IP 65</td>
</tr>
<tr>
<td>Net Weight</td>
<td>0.1kg/roll</td>
</tr>
<tr>
<td>Operation Temperature</td>
<td>-25 ~ 45 °C</td>
</tr>
</tbody>
</table>

**Application**

DIY and DIMMABLE: With stronger 3M adhesive, our COB LED strip lights can be reliably installed, idea for kitchen, cabinet, bedroom, stair, mirror, corridor, DIY backlight, table lamp, toy light, mirrors, walls, cabinets and other places that need decoration.

Hotels, restaurants, nights clubs, edge light

Recreational machines, playstation

Living rooms, coffee / wine bars, back lighting

TV, dancefloor background, shopping malls,
Strip IP Rate

**Gel coating**

**Heat shrinkable tube**

**IP64**
- Silicone tube

**IP65**
- Extrusion filling

**IP66**
- Silicone tube

**Product connections**

Insert each ends of led strips into the end of the connection terminal respectively, make sure the metal clip is on the same side as the metal solder pad of led strip.

After complete the insert, also make sure both ends of led strip are tightly connected.

Press the metal clip down with the appropriate force using pliers to ensure that the metal clip is inserted into the appropriate position and connection completed.
Wiring connections

Insert one end of led strip and wire connector into both ends of the connection terminal respectively to ensure that the metal clip is on the same side as the metal solder pad of led strip.

Meanwhile make sure both ends are closely connected. Press the metal clip down with the appropriate force using pliers to ensure that the metal clip is inserted into the appropriate position, and connection completed.

Matters needing attention

If you need to tear up the LED tape again, 3M glue ensures that it adheres to the lamp belt, otherwise it will Damage LED tape

When install the led strip, please note the installation technique. The led strip can be bent, but not distorted, as shown below.

LED strips are low voltage products, you must use the power supply (transformer). Please don’t connect the led strip directly to the AC 110v or AC 220v, otherwise it will burn out the LED strips.

Clean up the installation surface, it will ensure the reliability of the adhesive. The electrical connection process must be operated by a professional person.
COB led strip can be folded in 180 degrees without damaging the light strip. It is very flexible to use.

It has better tenacity. can be arbitrary bend.
NOTES
1. Please apply different IP rate products according to different environment conditions;
2. Only install with Class 2 power unit;
3. Do not install it when power is on. Before powering on, please make sure the wiring is correct;
4. Avoid damaging the circuit or other component on the strip;
5. Avoid dragging, do not over bend during installation;
6. In order to get the best lighting effect, please do not connect over long;
7. Please do not stare at the light for along time when it is working to protect your eyes;
8. Installation required by a qualified electrician;
9. Supply cable – R/C (AVLV2/8), external use style, rated minimum 300 V, 80 °C, minimum 22 AWG.