

SPECIFICATION



Basic Series COB LED Strip

Model No.: UTFS-BSCOB320-2408

UT FS BS COB 320 24 08

| Unitop | Flexible Strips | Product Series | LED Type | LED Qty/M | Voltage | PCB Width |
|--------|-----------------|----------------|----------|-----------|---------|-----------|
| | | Basic Series | COB LEDs | 320 LEDs | DC24V | 8mm PCB |

320pcs chips/M, DC24V, Constant Voltage, IP20, 8mm Width PCB.

Product Features:

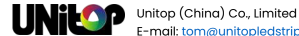
- Big beam angle, no dark area, flexible line source with good heat dissipation.
- Cost-effective.
- Cutting length: 50mm.
- Inverted COB gold-free technology
- Ra>90, cuttable and re-connectable.
- IP Rate: IP20, IP65, IP66.
- CE/ROHS certification.
- Warranty: 3 Years

Applications:

Widely used in hotels, shopping malls, furniture, cabinets, and shelves as decoration and direct or indirect lighting.



3M Adhesive tape, mounting clips, aluminum profiles.



Website: https://www.unitopledstrip.com

320pcs chips/M, DC24V, Constant Voltage, IP20, 8mm Width PCB.



- Optical & Electrical:

| Unitop Model No. | Color | сст | CRI | View Angle | Lumen | Efficacy | Working Voltage | Current (mA/M) | Power |
|------------------------------|------------------|-------|-------|---------------|-------|----------|--------------------|-------------------|--------|
| UTFS- BSCOB320- 2408WW | Warm White | 2700K | ≥90Ra | 180° | 400 | 88.9 | 24VDC | 187.5 | 4.5W/M |
| UTFS- BSCOB320- 2408WW | Warm White | 3000K | ≥90Ra | 180° | 427.1 | 94.9 | 24VDC | 187.5 | 4.5W/M |
| UTFS- BSCOB320- 2408NW | Natural White | 4000K | ≥90Ra | 180° | 477.5 | 106.1 | 24VDC | 187.5 | 4.5W/M |
| UTFS- BSCOB320- 2408CW | Cool White | 6500K | ≥90Ra | 180° | 495 | 110 | 24VDC | 187.5 | 4.5W/M |



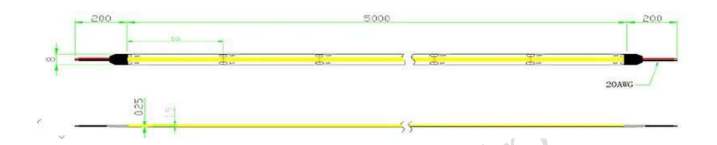
| Unitop Model No. | IP Rate | Working Environment | Storage Environment | Length | Max Connection | LED Qty (Pcs/M) | N.W/Roll |
|------------------------|---------|------------------------|------------------------|--------|-------------------|--------------------|----------|
| UTFS-BSCOB320- 2408 | IP20 | -25~+45°C | -30~+80℃ | 5m | 5m | 320 | 81.5g |

Website: https://www.unitopledstrip.com

320pcs chips/M, DC24V, Constant Voltage, IP20, 8mm Width PCB.

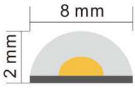


Dimension:

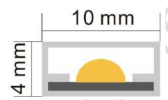




Other IP Options:



IP65 Silicone Glue

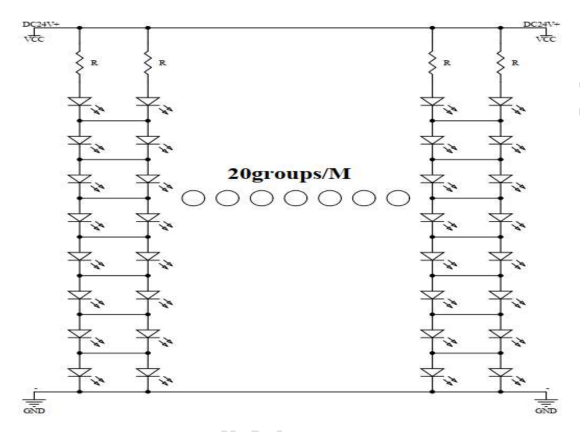


IP66 Silicone Tube

320pcs chips/M, DC24V, Constant Voltage, IP20, 8mm Width PCB.



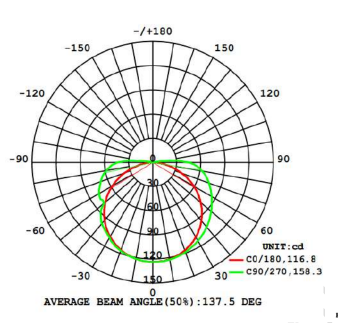
Electrical Principle

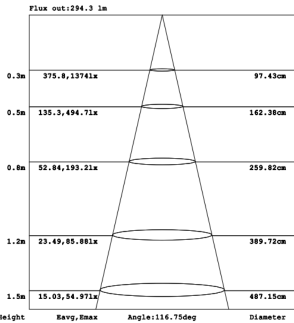


Website: https://www.unitopledstrip.com

320pcs chips/M, DC24V, Constant Voltage, IP20, 8mm Width PCB.

- Light Distribution Curve:



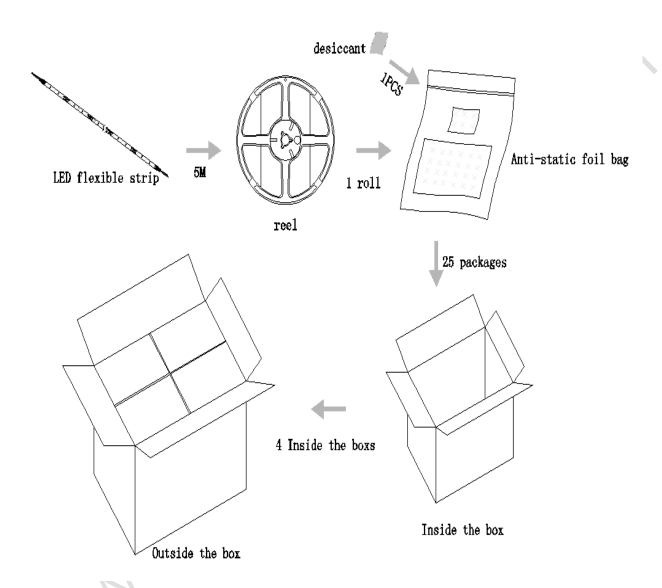


Website: https://www.unitopledstrip.com Mobile: +86-19896260511

320pcs chips/M, DC24V, Constant Voltage, IP20, 8mm Width PCB.



Packing Information:



Inner Box:

Qty: 25reels totally 125m strips. G.W.: 2.30kgs. Size: L303*W230*H260mm

Outer Carton:

Qty: 4 inner boxes totally 500m strips. G.W.: 10.40kgs. Size: L620*W472*H280mm

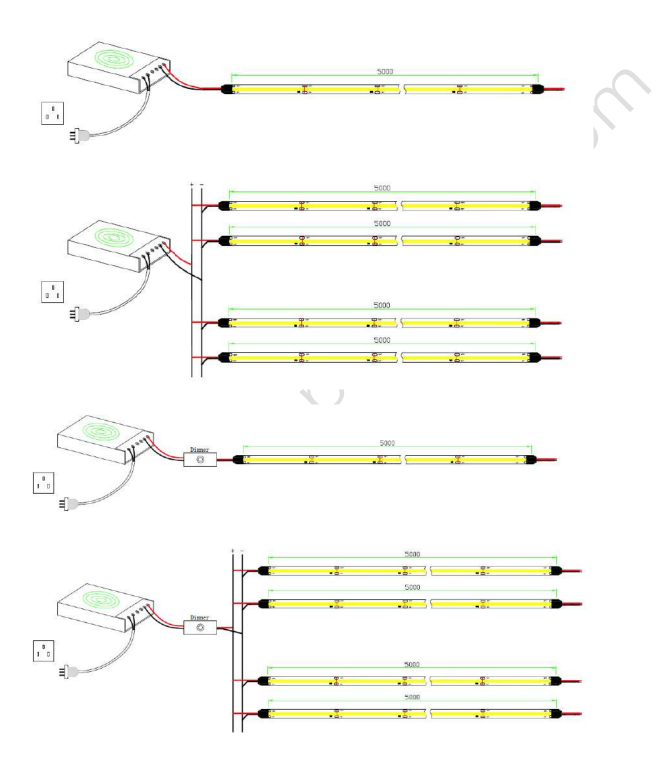
Website: https://www.unitopledstrip.com

Mobile: +86-19896260511

320pcs chips/M, DC24V, Constant Voltage, IP20, 8mm Width PCB.



Schematic:



Unitop (China) Co., Limited V E-mail: tom@unitopledstrip.com

320pcs chips/M, DC24V, Constant Voltage, IP20, 8mm Width PCB.

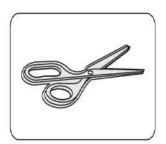


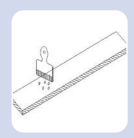
Installation Procedure:

LED Strip

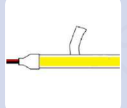


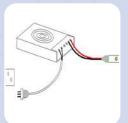
Scissor













Clean the installation surface.

Measure the length you need to install, cut at the nearest cutting mark. For the remaining strip, weld at the next scissor mark to connect with other connection wire.

Do not pull the whole strip from the back release paper at one time. Do not hard press the LEDs.

Connect strip wire to the driver output side (Positive to positive, negative to negative.) Connect the

driver plug to wall

socket.

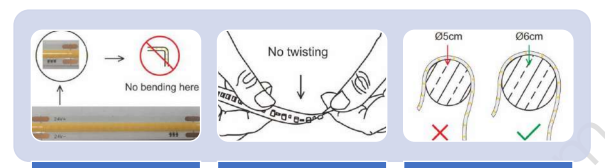
Switch on and enjoy.



Unitop (China) Co., Limited E-mail: tom@unitopledstrip.com Website: https://www.unitopledstrip.com

Mobile: +86-19896260511

320pcs chips/M, DC24V, Constant Voltage, IP20, 8mm Width PCB.



No Bending on points of the LEDs

No twisting too much the COB LED strips No winding on rod with diameter less than 6cm

320pcs chips/M, DC24V, Constant Voltage, IP20, 8mm Width PCB.



Common Problems and Solutions:

| Problem | Possible Reasons | Solutions | | | |
|---------------------------------------|--|---|--|--|--|
| | Not connected to LED driver. | Connect to suitable LED driver and power on. | | | |
| Whole COB strips do not light on | LED driver switched off due to self- protection while open circuit or short circuit. | Trouble shoot and fix or change the LED driver. | | | |
| | Wrong connection between strips and driver. | Make sure to connect positive to positive, negative to negative. | | | |
| Partial COB strips | Some LED drivers failed. | Troubleshoot LED driver and fix. | | | |
| do not light on | Partial wire connection wrong. Some strips are connected with wrong polarity. | Make sure to connect positive to positive, negative to negative. | | | |
| | Wrong LED driver with not enough power. | Calculate the strip length and choose suitable wattage LED driver. | | | |
| Inconsistent or not enough brightness | Too much circuit loss on LED driver, or big loss difference between each circuit. | Make sure strip's working voltage is within +5% of the rated voltage. Shorten connection wires or change to thicker wires. Make sure the strip length less than the maximum allowed connection length. Keep similar length for all series strips. | | | |
| | Too many series connection for LED strips | Adjust the connected LED strip length and qty, make sure each circuit is within the maximum connection requirements | | | |
| LEDs flash | Poor soldering connection point. | Check and connection and fix them. | | | |
| LEDS HOSH | LED driver breaks down | Find the faulty driver and change. | | | |

Website: https://www.unitopledstrip.com

320pcs chips/M, DC24V, Constant Voltage, IP20, 8mm Width PCB.

Statements:

- Suggested the installation of COB LED strips to be made by the manufacturer, agent, or other qualified people.
- Please study the above specification before installation.
- The above data is based on our standard product. Please subject to your actual product data if there is a slight difference.
- The above schematic diagrams are from our standard product. Please subject to your existing product if there is a slight difference.
- The LED driver wattage must be at least 1.2 times the overall wattage of the LED strips used for the power supply.
- For safety, do not connect the strips directly to the AC.
- Any acidic or alkaline substance is forbidden.
- No prior notice in case this product or specification is updated.
- Unitop reserves the final right of explanation of the above specification.

Website: https://www.unitopledstrip.com Mobile: +86-19896260511

12