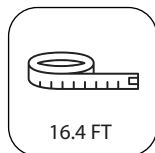


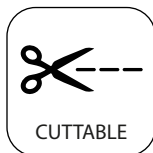
Dotless COB LED Strip Lights

ENER-J®
Smart Home Living

DC24V COB LED Strip Lights with 320 LEDs, CRI90+ LED Tape, Super Bright for Cabinet, Bedroom, Kitchen DIY Lighting Project with 8mm cob Strip Connector (Power Supply Not Included)



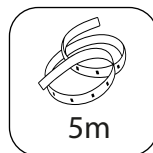
16.4 FT



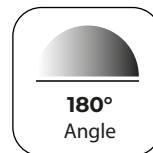
CUTTABLE



320 LEDs/m



5m



180°
Angle

COB LED Strip Lights, A NEW Choice to Light Up Your High-end Life!

The 16.4 feet White/Day light/warm white led strip lights is great for indoor decor, which works in DC 24v low voltage with energy saving but high brightness features. It is an essential home decor lighting and with low maintenance fee advantage.

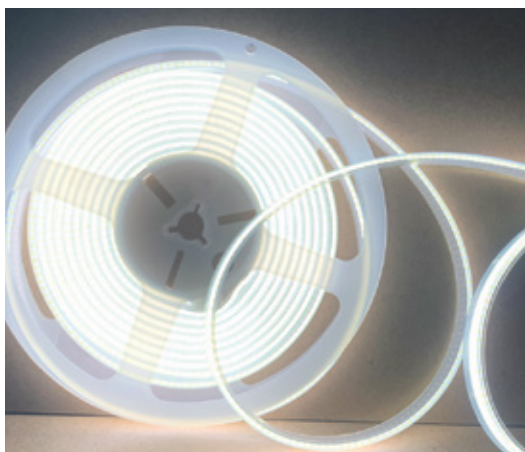
Features:

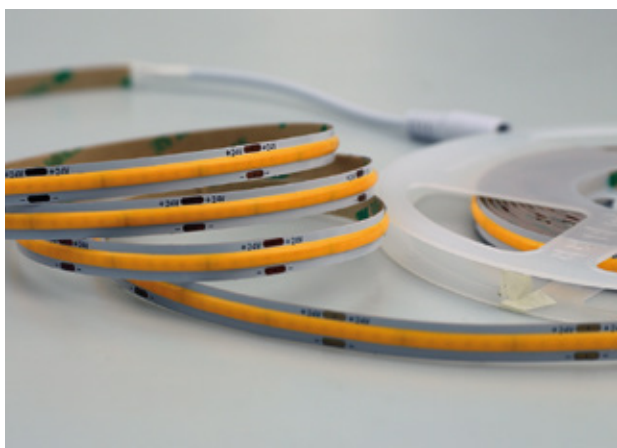
- ▶ **Ultra-Bright & Longer Length:** 320LEDs/m on this COB LED Strip Lights, which make the emitting units unprecedentedly close to each other, and create super even lighting performance, this strip allows you to decorate large spaces.
- ▶ **The Highlights of COB:** Lower power, higher light efficiency, higher color rendering index (90+). 180 degrees beam angle design for 50% wider lighting, multiple chips on board for uniform illumination, NO MORE dark spot!

- **Safe for Daily Use:** Compared to regular LED strip lights, the light is soft and uniform, which is safer to your eyes. With real double-layer PCB board, the COB LED Strip Light has better heat dissipation than others, it's safe for children and pets to touch.
- **Widely Use & Durable:** COB LED light strip with high color rendering index (90+), rich colors and strong reduction applicable to high-end business clubs, jewellery, cabinet lighting, it also provides super bright light for your dress up mirror /make-up table /closet /bookshelf /wine shelf /TV backlight. High-quality materials and real double-layer PCB board make this COB led strip light durable, the service life.
- **Easy to Install & DIY:** With authentic stronger adhesive and 2pcs transparent fixing clips, COB LED strip lights can be reliably installed, idea for kitchen, cabinet, bedroom, stair, mirror, corridor, DIY backlight, table lamp, toy light, and other places that need decoration. You can cut the strip along the cutting marks and 1pcs cob connector extension wire provides more convenience for DIY lighting projects.

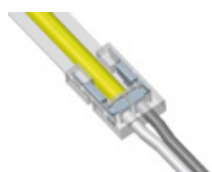
Technical Specifications:

SKU No.	LED Qty/ meter	Voltage	Wattage/ meter	SDCM	RA	IP Level	CCT	Lumens/m	Beam Angle	PCB Layer	Length/ reel	Width	Cut Length
T464	320	24V DC	10W/m	≤3	≥90	IP20	6500K	1100Lm/m	140°	Double PCB	5m	8mm	5 cms
T465	320	24V DC	10W/m	≤3	≥90	IP20	4000K	1100Lm/m	140°	Double PCB	5m	8mm	5 cms
T466	320	24V DC	10W/m	≤3	≥90	IP20	3000K	1100Lm/m	140°	Double PCB	5m	8mm	5 cms
T467	320	24V DC	10W/m	≤3	≥90	IP20	Blue	1100Lm/m	140°	Double PCB	5m	8mm	5 cms
T468	320	24V DC	10W/m	≤3	≥90	IP20	RED	1100Lm/m	140°	Double PCB	5m	8mm	5 cms
T480	320	24V DC	12W/m	≤3	≥90	IP65	6000K	1020Lm/m	140°	Double PCB	5m	8mm	5 cms
T481	320	24V DC	12W/m	≤3	≥90	IP65	4000K	1020Lm/m	140°	Double PCB	5m	8mm	5 cms
T482	320	24V DC	12W/m	≤3	≥90	IP65	3000K	1020Lm/m	140°	Double PCB	5m	8mm	5 cms
T489	320	24V DC	12W/m	≤3	≥90	IP20	6500K	1020Lm/m	140°	Double PCB	30m	8mm	5 cms
T490	320	24V DC	12W/m	≤3	≥90	IP20	4000K	1020Lm/m	140°	Double PCB	30m	8mm	5 cms
T491	320	24V DC	12W/m	≤3	≥90	IP20	3000K	1020Lm/m	140°	Double PCB	30m	8mm	5 cms

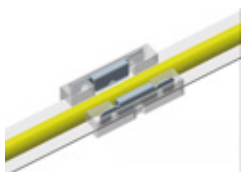




Additional Accessories



S Clip Connector
(T460)



M Clip Connector
(T461)



D Clip Connector
(T462)



24V 2A Adapter with UK Plug
(T470)

Thank you for choosing ENER-J!

Customer satisfaction is our TOP priority, please let us know how you felt about your experience. Happy? We are so happy that you are pleased with our product. Feel free to express your newfound joy! Share your experience by writing a review.

Not Happy? If you are not fully satisfied with the item you received, have any problems like damages, or questions, please contact us. We typically respond within 24-48 hours.

Stuck? Confused?

Contact our Technical Support team on:

T: +44 (0)1291 446 105 E: support@ener-j.co.uk

Lines are open Mon - Fri (8am to 4pm)