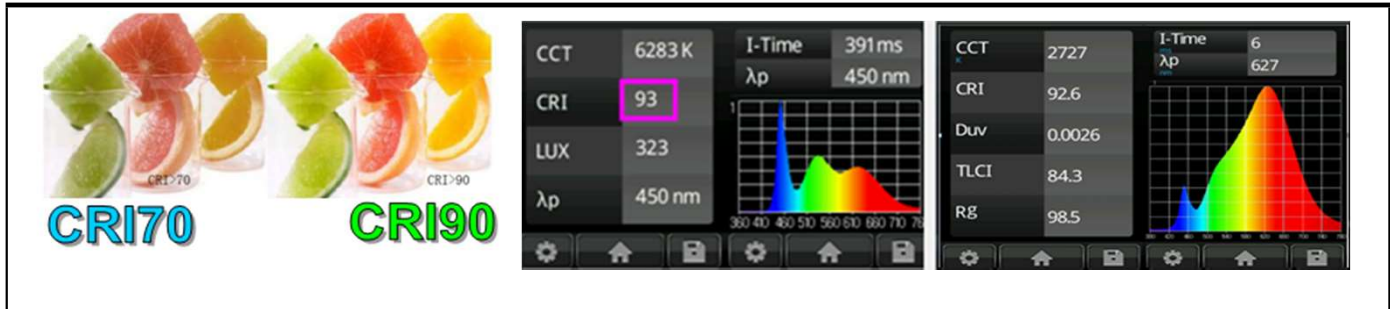


COB Flexible LED Strips With Bounding Wall



cUL US CE RoHS



Applications:

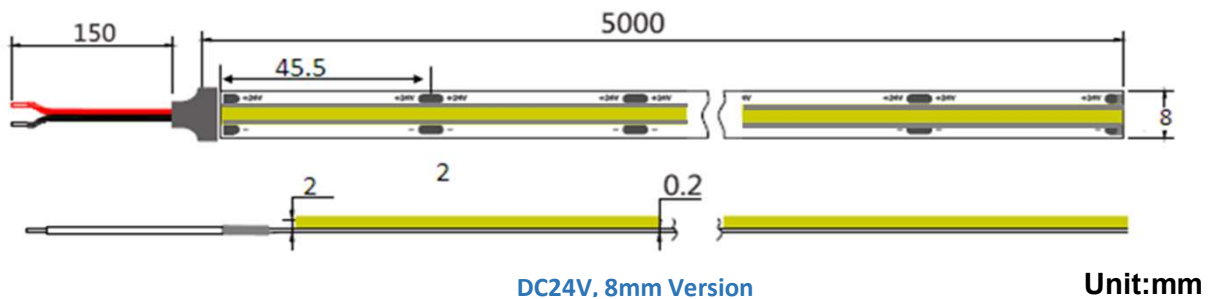
- ◆ Car decoration
- ◆ Architectural decorative lighting
- ◆ Archway, canopy and bridge edge lighting
- ◆ Auditorium walkway lighting
- ◆ Backlighting for signage letters
- ◆ Channel letter lighting

Product features:

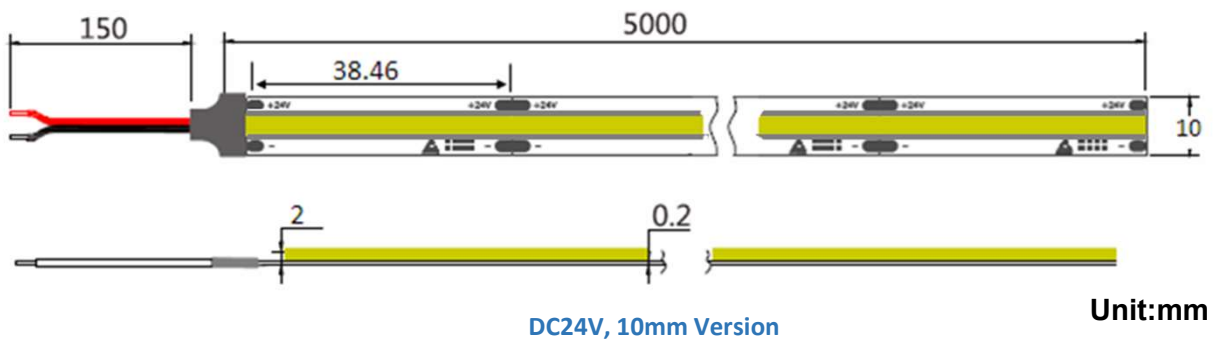
- ◆ View angle **120 degrees**
- ◆ With adhesive tape on backside
- ◆ Made of high quality LEDs
- ◆ Work Voitage: DC24V version
- ◆ No Light Spot
- ◆ UL, CUL, CE, ROHS Approved



Dimensions Drawing of DC24V, 8mm version with Bounding Wall



Dimensions Drawing of DC24V, 10mm version with Bounding Wall

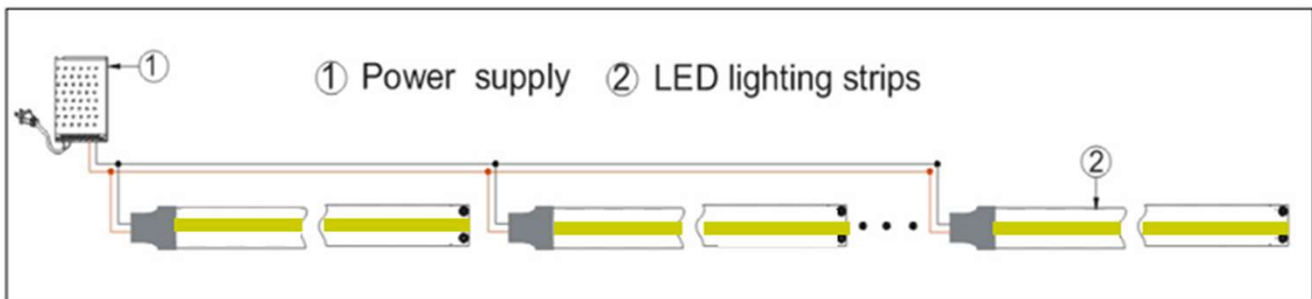


Specifications

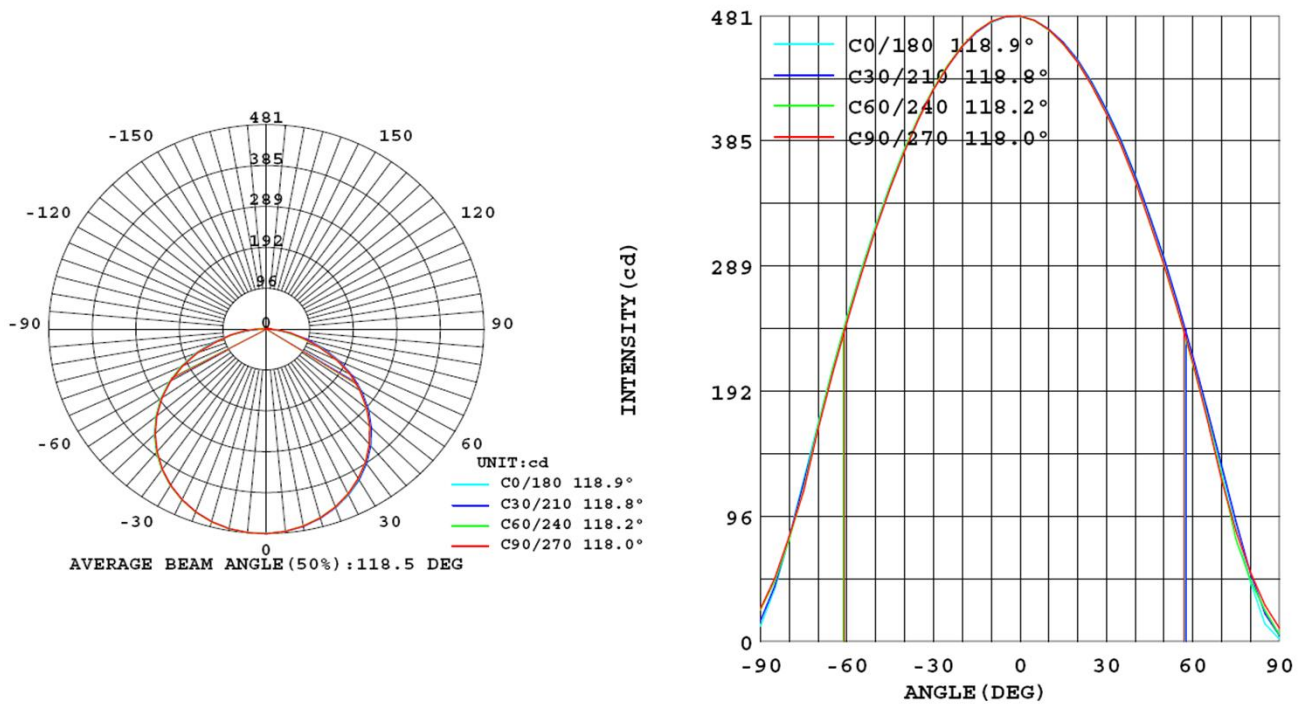
Model No.	Power (W/m)	Voltage	CRI (Ra)	PCB Width	Cutting (mm)	Water-proof	Color	(CT:K)	Lumen (lm/m)
F0603A264SA-WW-24-COBBW	14W	24V	≥90	8mm	45.45	IP20	☐ Warm White	2700K	1100-1200
F0603A264SA-W-24-COBBW							☐ Warm White	3000K	1200-1300
F0603A264SA-N-24-COBBW							☐ Nature White	4000K	1300-1350
F0603A264SA-P-24-COBBW							☐ Pure White	6500K	1350-1450
F0603C264SA-WW-24-COBBW	14W	24V	≥90	8mm	45.45	IP67 (Tube)	☐ Warm White	2700K	1100-1200
F0603C264SA-W-24-COBBW							☐ Warm White	3000K	1200-1300
F0603C264SA-N-24-COBBW							☐ Nature White	4000K	1300-1350
F0603C264SA-P-24-COBBW							☐ Pure White	6500K	1350-1450
F0603A264SA-WW-24-COB10BW	18W	24V	≥90	10mm	38.46	IP20	☐ Warm White	2200/2700K	1350-1450
F0603A264SA-W-24-COB10BW							☐ Warm White	3000/3500K	1400-1500
F0603A264SA-N-24-COB10BW							☐ Nature White	4000/5000K	1500-1600
F0603A264SA-P-24-COB10BW							☐ Pure White	6000-6500K	1600-1700
F0603C264SA-WW-24-COB10BW	18W	24V	≥90	10mm	38.46	IP67 (Tube)	☐ Warm White	2200/2700K	1350-1450
F0603C264SA-W-24-COB10BW							☐ Warm White	3000/3500K	1400-1500
F0603C264SA-N-24-COB10BW							☐ Nature White	4000/5000K	1500-1600
F0603C264SA-P-24-COB10BW							☐ Pure White	6000-6500K	1600-1700

Remark: Waterproof type. A for Non-waterproof IP20, C for IP67

Connection drawings



Luminous Intensity Distribution



Notice:

Before application, please make sure the power supply is in accordance to the strips