

2nd Generation

Stronger Anti-bending Resistance

Flexible **CSP** Led Strips NEW

- 
Milky surface
- 
More durable
- 
More pure
- 
More color options

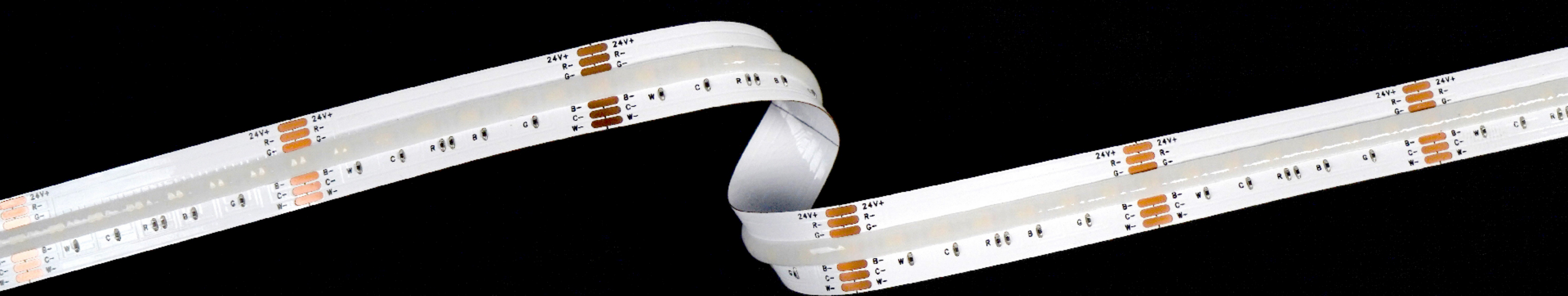
Milky Surface Without "Yellow"

No yellow visible,CSP strips used in profile



Stronger Anti-bending Resistance

The 2nd-generation CSP led soldering pads were enlarged and the reliability are much improved

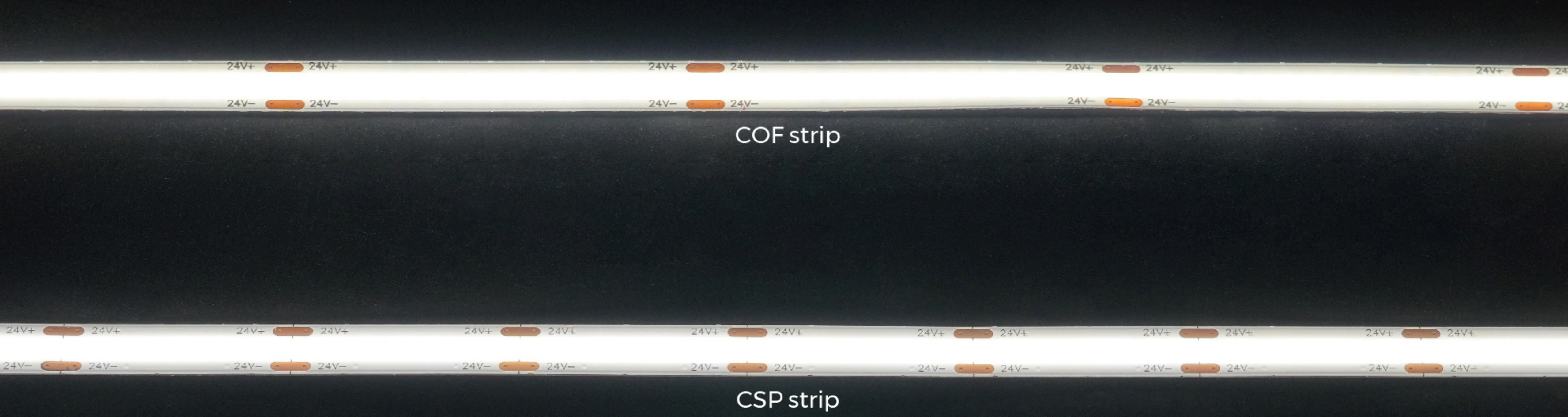


The CSP(Chip Scale Package) strip chips are with metal plate and phosphor glue, so stronger anti-bending resistance



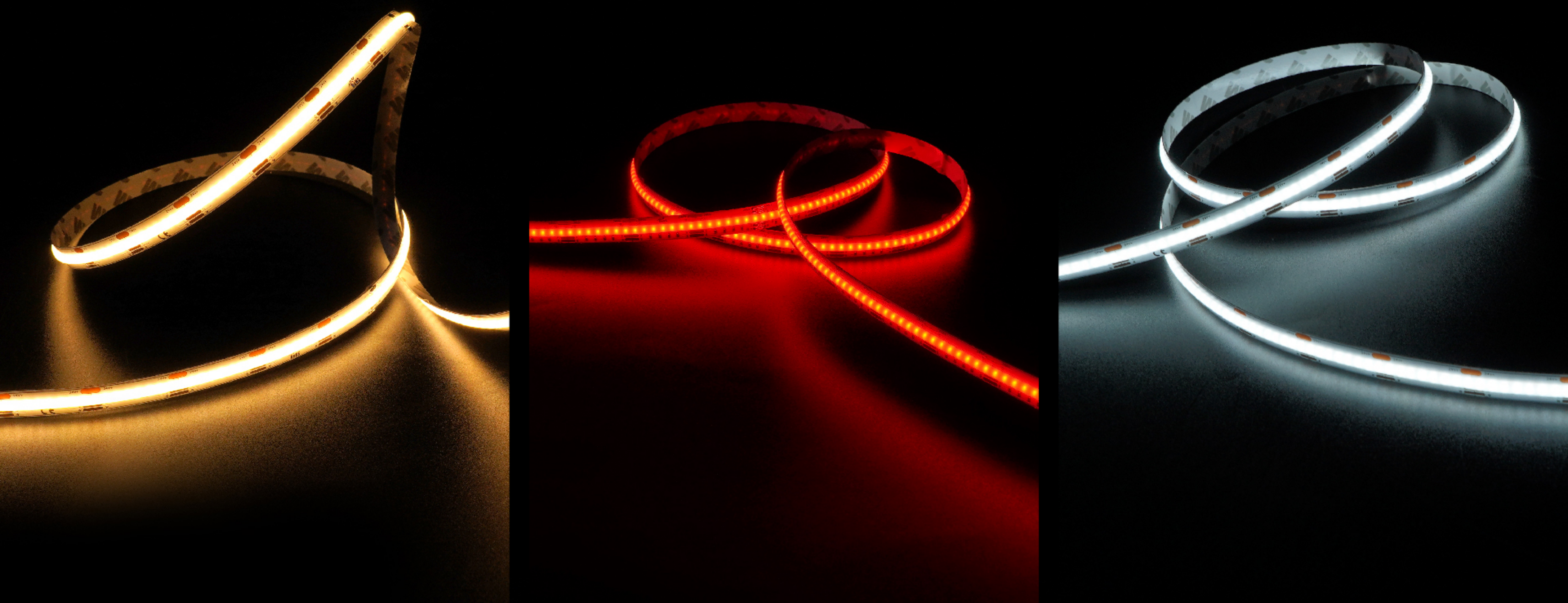
Linear Light

The CSP strips light color has no yellow ring and more pure

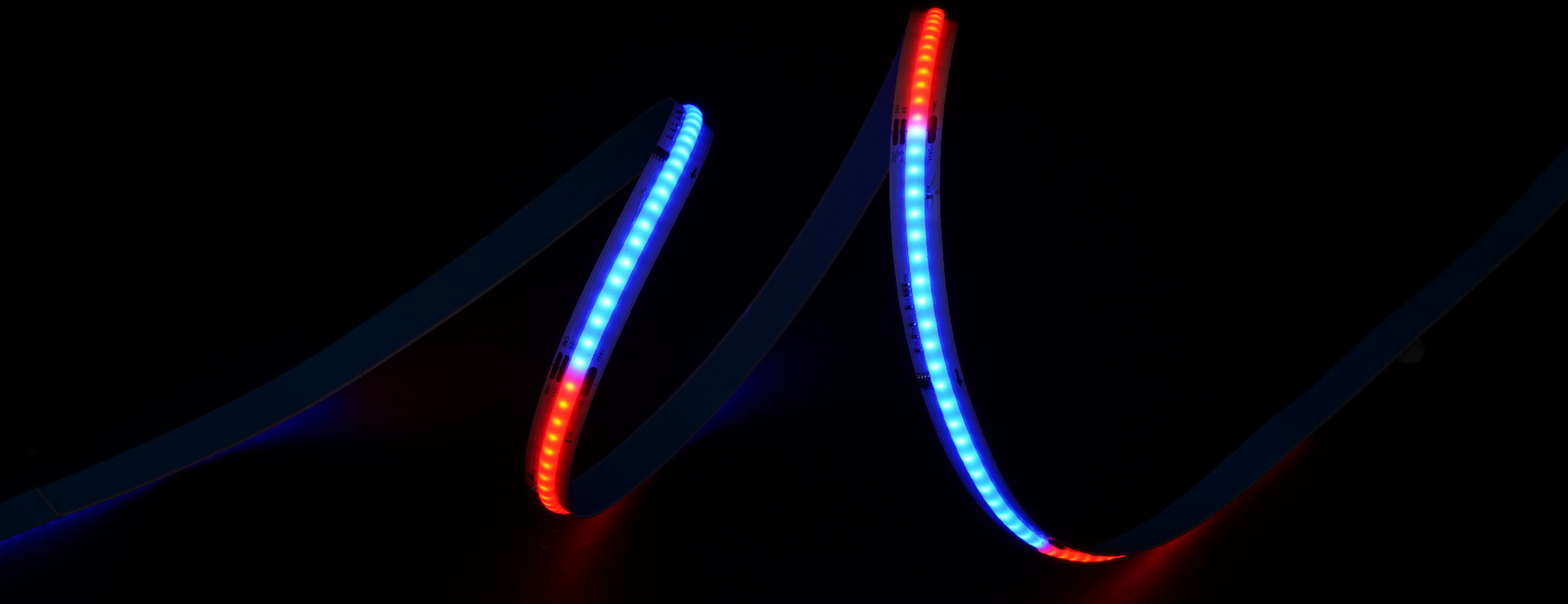


More Color Options

- 
W
- 
CCT
- 
RGB
- 
RGBW
- 
RGB+SWW
- 
SPI





SPI Model



CSP Series

DP7-24V-4mm	4mm	DP17SWW-24V-10mm	High brightness CCT
DP10-24V-8mm	White	DP4RGB-24V-10mm	RGB
DPS4RGB-24V-10mm	SPI+RGB	DP6RGBW-24V-12mm	RGBW
DPS4RGBW-24V-10mm	SPI+RGBW	DP11RGBSWW-24V-12mm	RGB+CCT

Product Parameters

SKU	DC/V	Width(mm)	Typ.Power	Color	Lumens	CRI	Min cut(mm)	Length(m)
DP7-24V-4mm NEW	24	4	9	2700/3000/4000/6500K	675	>90	16.67	2.5
DP10-24V-8mm NEW	24	8	10	2700/3000/4000/6500K	820	>90	29.41	5
DP17SWW-24V-10mm NEW	24	10	18	2700+6500K	1495	>90	27.78	5
DP4RGB-24V-10mm	24	10	14.4	RGB	805	/	50	5
DP6RGBW-24V-12mm	24	12	16.8	RGB+2700/3000/4000/6500K	990	/	33.33	5
DP11RGBSWW-24V-12mm NEW	24	12	18	RGB+2700+6500K	1190	/	41.67	5
DPS4RGB-24V-10mm NEW	24	10	12	RGB 	490	/	100	5
DPS4RGBW-24V-10mm NEW	24	10	18	RGB+2700/3000/4000/6500K 	775	/	83.33	5