

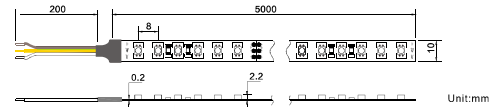
CRI ≥ 90 CCT Adjustable Strips with Two Chips in One LED



Features:

- LED: Special SMD3528 with two chips in one LED, one warm white chip, one pure white chip
- LED Quantity: 120LED/m
- Power: 19.2W/m
- Voltage: DC12V/DC24V
- PCB Width: 10mm
- Color: 2500-6500K adjustable
- Waterproof: Non-waterproof
- Cutting: 3 LED cuttable for DC12V version and 6 LED cuttable for DC24V version

Dimension Drawings:



Model No.	LED Type	CRI(Ra)	LED Qty (m)	CC/CV	Work Voltage	Power	PCB Width	Waterproof	λ (Nm)/(CT:K)	Luminous Flux (lm/m)
C143-F3528A60T-HA-12/24	SMD3528 New	≥90	120	CV	DC12V/24V	19.2W/m	10mm	No	2500-6500K	WW: 650lm-700lm PW: 750lm-850lm

Remark: CC means constant current version, CV means Constant Voltage Version

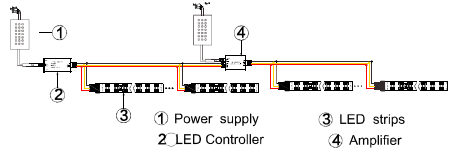
CRI ≥ 90 CCT Adjustable Strips with Two Separate LED



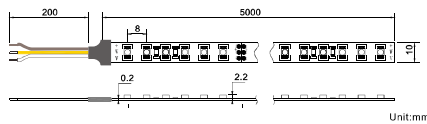
Features:

- LED: Normal Bright SMD3528 and high output SMD3528
- LED Quantity: 120LED/m
- Power: 9.6W/m and 19.2W/m
- Voltage: DC12V/DC24V
- PCB Width: 10mm
- Color: 3000-7000K adjustable
- Waterproof: No/IP65/IP67/IP68
- Cutting: 6 LED cuttable for DC12V version and 12 LED cuttable for DC24V version

Connections::



Dimension Drawings:



Model No.	LED Type	CRI(Ra)	LED Qty (m)	CC/CV	Work Voltage	Power	PCB Width	Waterproof	Color	Luminous Flux (lm/m)
C143-F3528A60TS-H-12/24	SMD3528 Super Bright	≥90/70	120	CV	DC12V/24V	19.2W/m	10mm	No	3000-7000K	WW: 540lm-600lm PW: 600lm-700lm
C143-F3528X60T-H-12/24	SMD3528 Normal Bright	≥70	120	CV	DC12V/24V	9.6W/m	10mm	No-IP68	3000-7000K	WW: 300lm-350lm PW: 380lm-420lm

Remark: X stands for waterproof version, A stands for non-waterproof version, B stands for IP65 waterproof version
C stands for IP67 waterproof version, D stands for IP68 waterproof version
CC means constant current version, CV means Constant Voltage Version

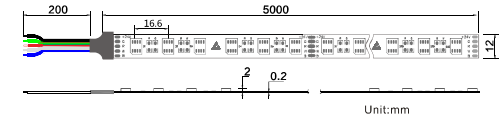
New RGBX Strips with 4 Chips in One LED



Features:

- LED: SMD5050 With Four Chips in One LED
- LED Quantity: 60LED/m, 72LED/m
- Power: 19.2W/m, 23W/m
- Voltage: DC12V, DC24V
- Color: RGB Warm White, RGB Nature White, RGB Pure White, RGB Amber
- Waterproof: Non-Waterproof, IP67 Version
- Cutting: 3LED cutting for DC12V, 6LED cutting for DC24V

Dimension Drawings:



Model No.	LED Type	CC/CV	LED Qty	Power(W/m)	Voltage	PCB Width	Water-proof	Color	Lumen (lm/m)
C143-F5050X30-CP4-12/24	SMD5050	CV Version	60	19.2W	12V/24V	12mm	No/IP67	RGB Pure White	880-930lm
RGB Nature White								850-880lm	
RGB Warm White								750-850lm	
C143-F5050X30-CW4-12/24	SMD5050	CV Version	72	23W	12V/24V	12mm	No/IP67	RGB Amber	550-600lm
RGB Pure White								1080-1120lm	
RGB Nature White								1020-1050lm	
C143-F5050X36-CN4-12/24	SMD5050	CV Version	72	23W	12V/24V	12mm	No/IP67	RGB Warm White	900-1000lm
RGB Nature White								1020-1050lm	
RGB Amber								690-720lm	

Remark: X stands for waterproof version, A stands for non-waterproof version, C stands for IP67 waterproof version.
CC means constant current version, CV means Constant Voltage Version

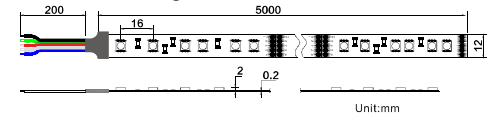
RGBX Strips with Two Separate LED



Features:

- LED: SMD5050
- LED Quantity: 60LED/m
- Power: 14.4W/m
- Voltage: DC12V, DC24V
- Color: RGB Warm White, RGB Nature White, RGB Pure White, RGB Amber
- Waterproof: Non-Waterproof, IP67 Version
- Cutting: 6LED cutting for DC12V, 12LED cutting for DC24V

Dimension Drawings:



Model No.	LED Type	CC/CV	LED Qty	Power(W/m)	Voltage	PCB Width	Water-proof	Color	Lumen (lm/m)
C143-F5050X30-CP-12/24	SMD5050	CV	60	14.4W	12V/24V	12mm	No-IP68	RGB Pure White	900-950lm
C143-F5050X30-CN-12/24	SMD5050	CV	60	14.4W	12V/24V	12mm	No-IP68	RGB Nature White	820-850lm
C143-F5050X30-CW-12/24	SMD5050	CV	60	14.4W	12V/24V	12mm	No-IP68	RGB Warm White	700-800lm
C143-F5050X30-CY-12/24	SMD5050	CV	60	14.4W	12V/24V	12mm	No-IP68	RGB Amber	380-400lm

Remark: X stands for waterproof version, A stands for non-waterproof version, B stands for IP65 waterproof version
C stands for IP67 waterproof version, D stands for IP68 waterproof version
CC means constant current version, CV means Constant Voltage Version