

SMD335 Side View LED Strips



Features:

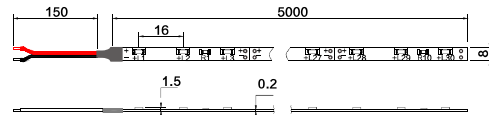
- LED: SMD335
- LED Quantity: 60LED/m
- Power: 4.8W/m
- Voltage: DC12V
- PCB Width: 8mm
- Color: Red, Blue, Green, Yellow, Warm White, Nature White, Pure White
- Waterproof: No/IP67
- Cutting: 3 LED cuttable for DC12V version



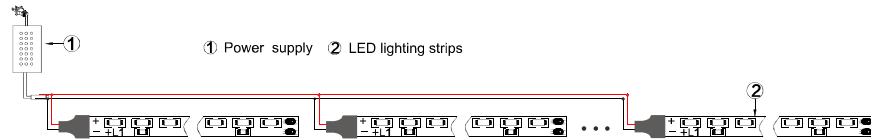
Applications:

- Cove Lighting
- Architectural decorative lighting
- Archway, canopy and bridge edge lighting
- Auditorium walkway lighting
- Backlighting for signage letters
- Channel letter lighting

Dimension Drawings:



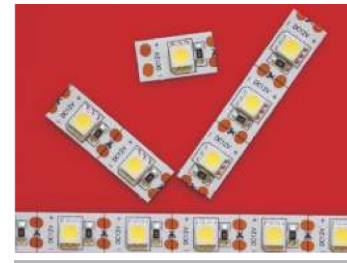
Connections:



Model No.	LED Type	CC/CV	LED Qty	Power (W/m)	Voltage	CRI(Ra)	PCB Width	Water-proof	Color	(CT.K)	Lumen (lm/m)
C143-F335X30-P-12/24	3528	CV Version	60	4.8W	12V/24V	≥ 70	8mm	No-IP68	□ Pure White	6000-7000K	400-420lm
C143-F335X30-N-12/24	3528	CV Version	60	4.8W	12V/24V	≥ 70	8mm	No-IP68	□ Nature White	4000-4500K	370-390lm
C143-F335X30-W-12/24	3528	CV Version	60	4.8W	12V/24V	≥ 70	8mm	No-IP68	□ Warm White	3000-3500K	340-360lm
C143-F335X30-R-12/24	3528	CV Version	60	4.8W	12V/24V	/	8mm	No-IP68	■ Red	620-630	110-120lm
C143-F335X30-Y-12/24	3528	CV Version	60	4.8W	12V/24V	/	8mm	No-IP68	■ Yellow	585-595	110-120lm
C143-F335X30-B-12/24	3528	CV Version	60	4.8W	12V/24V	/	8mm	No-IP68	■ Blue	455-470	100-110lm
C143-F335X30-G-12/24	3528	CV Version	60	4.8W	12V/24V	/	8mm	No-IP68	■ Green	510-525	260-270lm

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

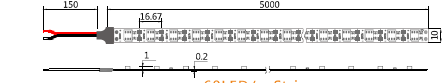
1LED Cutting DC12V LED Flexible Strips



Features:

- LED: SMD5050
- Constant voltage version
- LED Quantity: 60LED/m
- Power: 14.4W/m
- Voltage: DC12V
- Color: Warm White, Nature White, Pure White, Red, Yellow, Green, Blue
- Waterproof: Non-Waterproof and waterproof version
- Cutting: 1LED cutting

Dimension Drawings:



Model No.	LED Type	CC/CV	LED Qty	Power (W/m)	Voltage	CRI(Ra)	PCB Width	Water-proof	Color	λ (nm)/(CT.K)	Lumen (lm/m)
C143-F505X30-P-12-1P	SMD5050	CV Version	60	14.4W	12V	≥ 90/70	10mm	No-IP68	□ Pure White	6000-7000K	1150-1200lm
C143-F505X30-N-12-1P	SMD5050	CV Version	60	14.4W	12V	≥ 90/70	10mm	No-IP68	□ Nature White	4000-4500K	1050-1100lm
C143-F505X30-W-12-1P	SMD5050	CV Version	60	14.4W	12V	≥ 90/70	10mm	No-IP68	□ Warm White	2200-3500K	1000-1050lm
C143-F505X30-R-12-1P	SMD5050	CV Version	60	14.4W	12V	/	10mm	No-IP68	■ Red	620-630	340-360lm
C143-F505X30-Y-12-1P	SMD5050	CV Version	60	14.4W	12V	/	10mm	No-IP68	■ Yellow	585-595	340-360lm
C143-F505X30-B-12-1P	SMD5050	CV Version	60	14.4W	12V	/	10mm	No-IP68	■ Blue	455-470	300-320lm
C143-F505X30-G-12-1P	SMD5050	CV Version	60	14.4W	12V	/	10mm	No-IP68	■ Green	510-525	790-810lm

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

2LED Cutting DC24V LED Flexible Strips



Features:

- LED: SMD5050
- Constant voltage version
- LED Quantity: 60LED/m
- Power: 14.4W/m
- Voltage: DC24V
- Color: Warm White, Nature White, Pure White, Red, Yellow, Green, Blue
- Waterproof: Non-Waterproof and waterproof version
- Cutting: 2LED cutting

Dimension Drawings:



Model No.	LED Type	CC/CV	LED Qty	Power (W/m)	Voltage	CRI(Ra)	PCB Width	Water-proof	Color	λ (nm)/(CT.K)	Lumen (lm/m)
C143-F505X30-P-24-2P	SMD5050	CV Version	60	14.4W	24V	≥ 90/70	10mm	No-IP68	□ Pure White	6000-7000K	1150-1200lm
C143-F505X30-N-24-2P	SMD5050	CV Version	60	14.4W	24V	≥ 90/70	10mm	No-IP68	□ Nature White	4000-4500K	1050-1100lm
C143-F505X30-W-24-2P	SMD5050	CV Version	60	14.4W	24V	≥ 90/70	10mm	No-IP68	□ Warm White	2200-3500K	1000-1050lm
C143-F505X30-R-24-2P	SMD5050	CV Version	60	14.4W	24V	/	10mm	No-IP68	■ Red	620-630	340-360lm
C143-F505X30-Y-24-2P	SMD5050	CV Version	60	14.4W	24V	/	10mm	No-IP68	■ Yellow	585-595	340-360lm
C143-F505X30-B-24-2P	SMD5050	CV Version	60	14.4W	24V	/	10mm	No-IP68	■ Blue	455-470	300-320lm
C143-F505X30-G-24-2P	SMD5050	CV Version	60	14.4W	24V	/	10mm	No-IP68	■ Green	510-525	790-810lm

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