

JCW

LED NEON FLEX

— SINCE 2012 —



# COMPANY PROFILE



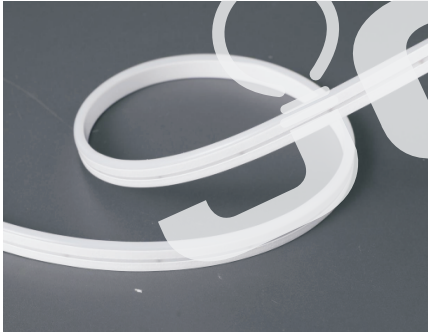
JCW lighting is a professional manufacturer for LED lighting products since 2012. We are located in Jiangmen city, Guangdong province of China. Comprising of an area of nearly 3,000 square meters, with approximately 100 highly trained employees. JCW lighting focuses on LED neon light, low voltage LED strip light, high voltage LED strip light, LED linear light, LED profiles and other related accessories for customers.

JCW lighting are qualified with the CE, ErP, RoHS. We export to more than 50 countries. With average 12+ years industry experience, our R&D team witnesses the flexible lighting history from the first beginning, we have significant experience in providing customized LED solutions including engineering support, product design, and additional LED technology solutions and offer OEM and ODM solutions. We have been offering reliable quality, fast delivery and competitive price, by which we have gained good reputation among customers all over the world.

"Keep honesty, professionalism and on-time service to earn customers' trust, Keep innovation and high quality to build life-time collaboration with customers." has been the core value of JCW lighting. We aim to be your first choice for LED products.



# JCW PURE SILICONE NEON FLEX

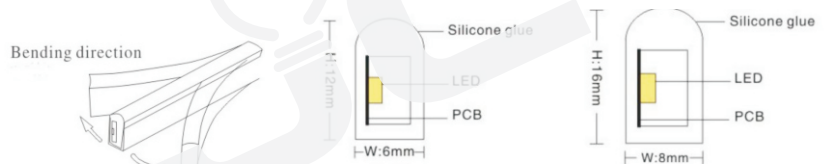
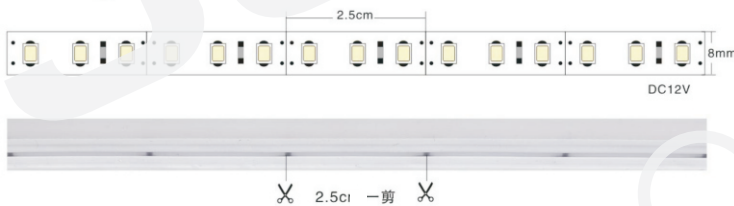


## Product Feature:

- Cambered surface 120 ° light angle for side emitting
- Waterproof of IP67
- Outstanding weather resistance featured with resistance to saline solutions,acids & alkalis, corrosive gases and UV,flame resistant
- multicolor and flexible for bending and cutting ,easy to make any neon signs; Uniform lighting surface and no shadow.



## Drawings



Mode	Dimensions	LED type	Input Voltage	power	Color	Luminous Flux/Meter	PCB width	IP Grade	Beam angle	Bending direction	Cutting unit	Operating Temperature
JCW2835-US6	6*12mm	SMD2835*120D	DC12V/DC24V	8W/mtr	CW/W/WW/NW red 620-610nm green 510-515nm blue450-455nm pink380-440nm purple 400-435nm ice blue480-485nm	400lm±50lm	8mm	IP67	120°	side bending	2.5CM (DC12V) 5CM(DC24V)	-40℃~60℃
JCW2835-US8	8*16mm	SMD2835*120D	DC12V/DC24V	8W/mtr	lemon yellow 426-430nm golden yellow 1800-2000K orange 600-610nm Maldives green 490-495nm light pink611	400lm±50lm	8mm	IP67	120°	side bending	2.5CM (DC12V) 5CM(DC24V)	-40℃~60℃
JCW2835-US10	10*20mm	SMD2835*120D	DC12V/DC24V	8W/mtr		400lm±50lm	8mm	IP67	120°	side bending	2.5CM (DC12V) 5CM(DC24V)	-40℃~60℃
JCW2835-US12	12*23mm	SMD2835*120D	DC12V/DC24V	8W/mtr		400lm±50lm	8mm	IP67	120°	side bending	2.5CM (DC12V) 5CM(DC24V)	-40℃~60℃
JCW5050-RGB US6	6*12mm	SMD4040*108D	DC12V/DC24V	12W/mtr	RGB		8mm	IP67	120°	side bending	2.7CM (DC12V) 5.5CM	-40℃~60℃
JCW5050-RGB US8	8*16mm	SMD5050*78D (DC12V) SMD5050*72D	DC12V/DC24V	12W/mtr	RGB		10mm	IP67	120°	side bending	4CM(DC12V) 8CM(DC24V)	-40℃~60℃



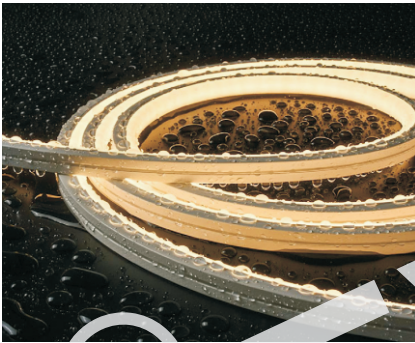


# JCW FLAT SILICONE NEON FLEX

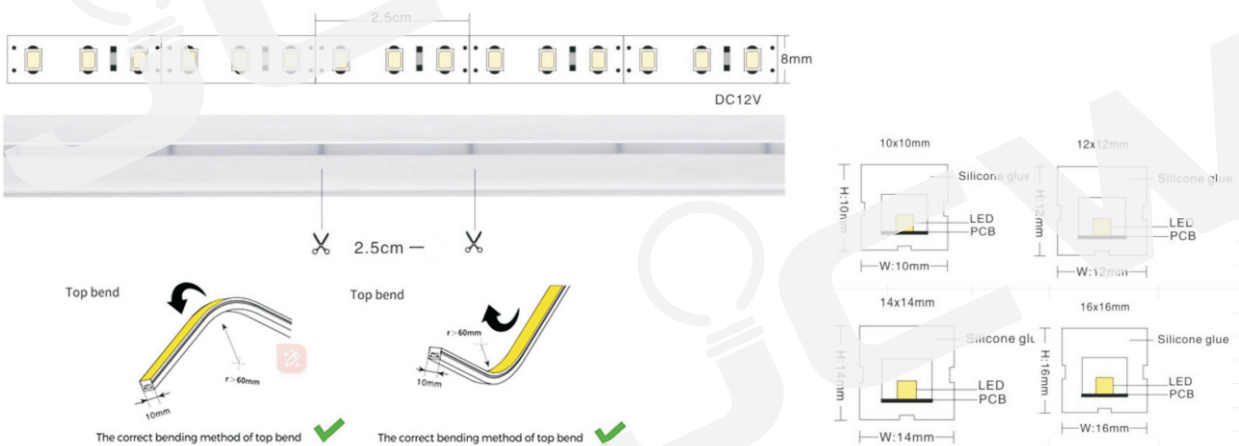


## Product Feature:

- It can be reconnected after you cut, clear cutting mark.
- Ingress protection of IP67
- Outstanding weather resistance featured with resistance to saline solutions, acids & alkalis, corrosive gases and UV, flame resistant
- Max 10M in single driver per run, no voltage drop.
- Uniform lightingsurface and shadow.



## Drawings



Mode	Dimensions	LED type	Input Voltage	power	Color	Luminous Flux/Meter	PCB width	IP Grade	Beam angle	Bending direction	Cutting unit	Operating Temperature
JCW2025-FS66	6*6mm	SMD2025*240D	DC24V	12W/mtr	CW/W/WW/NW	600lm ± 50lm	4MM	IP67	120°	top bending	2.5CM (DC24V)	-40℃~ 60℃
JCW2835-FS408	4*8mm	SMD2835*168D	DC12V	6.3W/mtr	CW/W/WW/NW red 620-610nm green 510-515nm blue 450-455nm pink 380-440nm purple 400-435nm ice blue 480-485nm lemon yellow 426-430nm golden yellow 1800-2000k orange 600-610nm Maldives green 490-495nm light pink 611	450lm ± 50lm	6MM	IP67	120°	side bending	1.8CM (DC12V)	-40℃~ 60℃
JCW2835-FS410	4*10mm	SMD2835*120D	DC12V/DC24V	8W/mtr		450lm ± 50lm	6MM	IP67	120°	side bending	2.5CM (DC12V)	-40℃~ 60℃
JCW2835-FS88	8*8mm	SMD2835*180D	DC24V	10W/mtr		500lm ± 50lm	6MM	IP67	120°	top bending	3.5CM (DC24V)	-40℃~ 60℃
JCW2835-FS612	6*12mm	SMD2835*120D	DC12V/DC24V	8W/mtr		450lm ± 50lm	8mm	IP67	120°	side bending	2.5CM (DC12V)	-40℃~ 60℃
JCW2835-FS10	10*10mm	SMD2835*120D	DC12V/DC24V	8W/mtr		500lm ± 50lm	8mm	IP67	120°	top bending	2.5CM (DC12V)	-40℃~ 60℃
JCW2835-FS12	12*12mm	SMD2835*120D	DC12V/DC24V	8W/mtr		500lm ± 50lm	8mm	IP67	120°	top bending	2.5CM (DC12V)	-40℃~ 60℃
JCW2835-FS14	14*14mm	SMD2835*120D	DC12V/DC24V	8W/mtr		500lm ± 50lm	8mm	IP67	120°	top bending	2.5CM (DC12V)	-40℃~ 60℃
JCW2835-FS1220	12*20mm	SMD2835*120D	DC12V/DC24V	8W/mtr		500lm ± 50lm	8mm	IP67	120°	side bending	2.5CM (DC12V)	-40℃~ 60℃
JCW2835-FS2012	20*12mm	SMD2835*240D	DC12V/DC24V	16W/mtr		1000lm ± 50lm	16mm	IP67	120°	side bending	2.5CM (DC12V)	-40℃~ 60℃
JCW2835-FS16	16*16mm	SMD2835*120D	DC12V/DC24V	8W/mtr		500lm ± 50lm	8mm	IP67	120°	top bending	2.5CM (DC12V)	-40℃~ 60℃







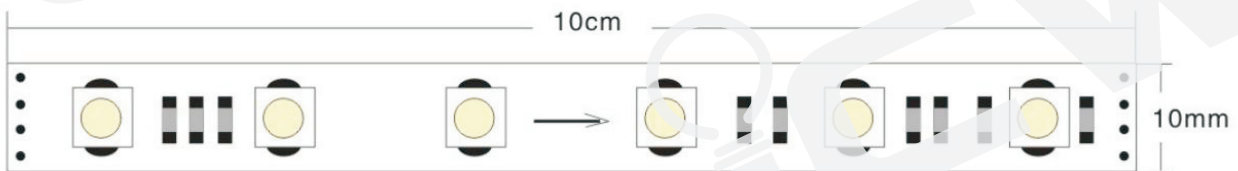
# DIGITAL SILICONE NEON FLEX



Fantastic colors

## Product Feature:

- 120 ° light angle for side emitting
- Waterproof IP67
- Outstanding weather resistance featured with resistance to saline solutions, acids & alkalis, corrosive gases and UV, flame resistant
- Multicolor and flexible for bending to any decoration lighting project;



DC24V

Mode	Dimensions	LED type	plrt Voltage	power	Color	Luminous Flux/Meter	PCB width	IP Grade	Beam angle	Bending direction	Cutting unit	Operating Temperature
JCW3535-US612	6*12mm	SMD3535*96D	DC12V/ DC24V	16W/mtr	digital RGB	IC16703 32pcs IC/Mtr(12V) 16pcs IC/Mtr(24V)	8mm	IP67	120°	side bending	3CM(DC12V) 6CM(DC24V)	-40℃~ 60℃
JCW3535US816	8*16mm	SMD3535*96D	DC12V/ DC24V	16W/mtr	digital RGB	IC16703 32pcs IC/Mtr(12V) 16pcs IC/Mtr(24V)	8mm	IP67	120°	side bending	3CM(DC12V) 6CM(DC24V)	-40℃~ 60℃
JCW5050-US816	8*16mm	SMD5050*60D	DC12V/ DC24V	13.7W/mtr	digital RGB	ICP943F(compatible IC2811 and 1903); 10pcs IC/ Mtr(24v) 20pcs IC/Mtr(12V)	10mm	IP67	120°	side bending	5CM(DC12V) 10CM (DC24V)	-40℃~60℃
JCW5050-US1020	10*20mm	SMD5050*60D	DC12V/ DC24V	13.7W/mtr	digital RGB	ICP943F(compatible IC2811 and 1903); 10pcs IC/ Mtr(24v) 20pcs IC/Mtr(12V)	10mm	IP67	120°	side bending	5CM(DC12V) 10CM (DC24V)	-40℃~60℃
JCW5050-US1525	15*25mm	SMD5050*60D	DC12V/ DC24V	16W/mtr	digital RGB	IC1934S(compatible IC2811 20pcs IC/Mtr(12V) 10pcs IC/Mtr(24V)	10mm	IP67	120°	side bending	5CM(DC12V) 10CM (DC24V)	-40℃~ 60℃





# 2ND GENERATION SILICONE NEON FLEX



### Product Feature:

- Cambered surface 120 °
- light up colorful home life,DIY household lights for hallways, stairs, trails ,windows ·Light up colorful life hotels decoration use,Theaters, clubs, shopping malls, festivals and performances
- Extensively applied in Backlighting for signage letters, concealed lighting and advertisement sign lighting
- Outstanding weather resistance featured with resistance to saline solutions,acids & alkalis, corrosive gases and UV,flame resistant
- multicolor and flexible for bending and cutting ,easy to make any neon signs



Put on the led strip with 2.5cm unit length



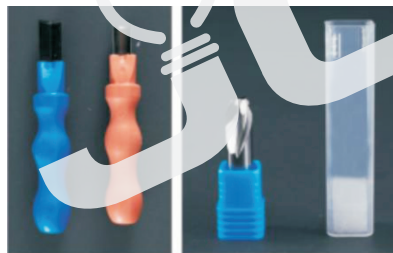
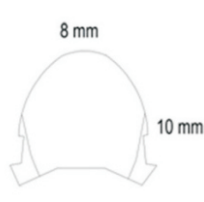
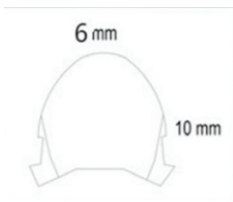
Welding wire to connect the circuits



Put silicone neon tube and cut



Connect the power



Mode	Dimensions	LED type	Input Voltage	power	Color	Luminous Flux/Meter	PCB width	IP Grade	Beam angle	Bending direction	Cutting unit	Operating Temperature
JCW2835-2ND-US6	6mm	SMD2835*120D	DC12V/DC24V	8W/mtr	CW/W/NW WW/RED YELLOW/BLUE/GREEN PINK/ICE BLUE/LEMON YELLOW/ORANGE	400lm±50lm	8mm	IP20	120°	horizontal bending	2.5CM (DC12V) 5CM(DC24V)	-40°C~60°C
JCW2835-2ND-US8	8mm	SMD2835*120D	DC12V/DC24V	8W/mtr	PURPLE/LIGHT PINK	400lm±50lm	8mm	IP20	IP20	horizontal bending	2.5CM (DC12V) 5CM(DC24V)	-40°C~60°C





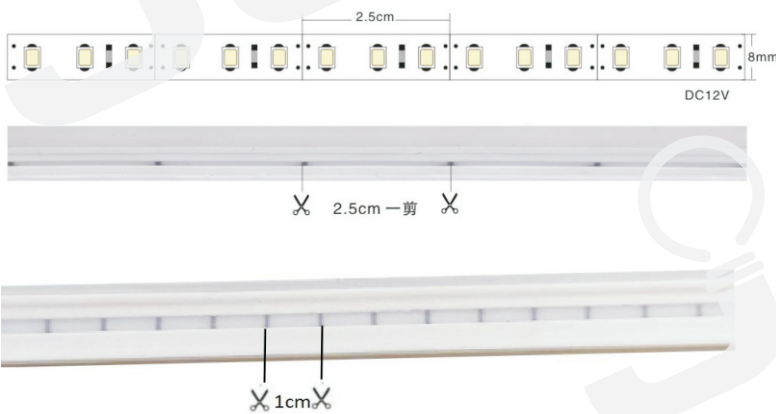
# ECO MIX SILICONE NEON FLEX



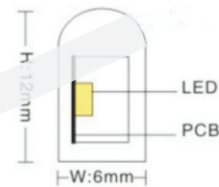
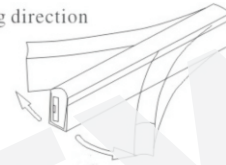
## Product Feature:

- Cambered surface 120 ° light angle for side emitting
- Ingress protection of IP67
- Outstanding weather resistance featured with resistance to acids & alkalis, corrosive gases and UV
- multicolor and flexible for bending and cutting ,easy to make any neon signs; Uniform lighting surface and no shadow.

## Drawings



Bending direction



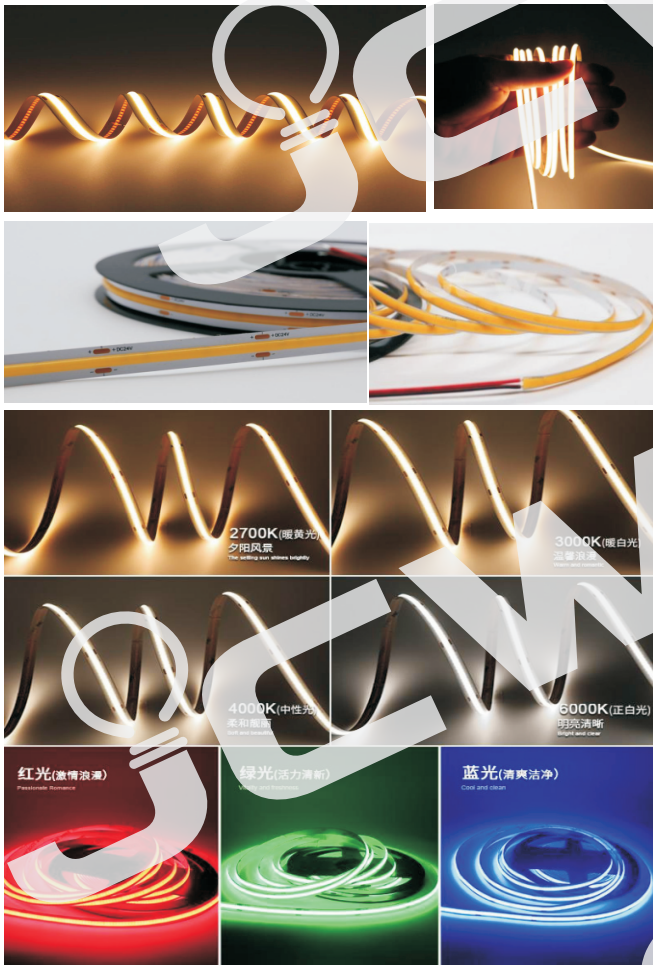
Mode	Dimensions	LED type	Input Voltage	power	Color	Luminous Flux/Meter	PCB width	IP Grade	Beam angle	Bending direction	Cutting unit	Operating Temperature
JCW2835-UM6-25MM	6*12mm	SMD2835*120D	DC12V	7.5W/Mtr	CW/W/WW/NW R/G/B/GY/LY/P/P L/OR/IB	350lm±50lm	8mm	IP67	120°	side bending	2.5CM	-20℃~ 40℃
JCW2835-UM8-25MM	8*16mm	SMD2835*120D	DC12V	7.5W/Mtr	CW/W/WW/NW R/G/B/GY/LY/P/P L/OR/IB	350lm±50lm	8mm	IP67	120°	side bending	2.5CM	-20℃~ 40℃
JCW2835-UM818-25MM	8*18mm	SMD2835*120D	DC12V	7.5W/Mtr	CW/W/WW/NW R/G/B/GY/LY/P/P L/OR/IB	350lm±50lm	8mm	IP67	120°	side bending	2.5CM	-20℃~ 40℃
JCW2835-UM6-1cm	6*12mm	SMD2835*100D	DC12V	8W/mtr	CW/W/WW/NW R/G/B/GY/LY/P/P L/OR/IB	350lm±50lm	8mm	IP67	120°	side bending	1CM(DC12V)	-20℃~ 40℃
JCW2835-UM8-1cm	8*16mm	SMD2835*100D	DC12V	8W/mtr	CW/W/WW/NW R/G/B/GY/LY/P/P L/OR/IB	350lm±50lm	8mm	IP67	120°	side bending	1CM(DC12V)	-20℃~ 40℃
JCW2835-UM818-1cm	8*18mm	SMD2835*100D	DC12V	8W/mtr	CW/W/WW/NW R/G/B/GY/LY/P/P L/OR/IB	350lm±50lm	8mm	IP67	120°	side bending	1CM(DC12V)	-20℃~ 40℃







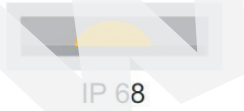
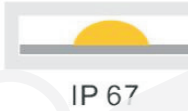
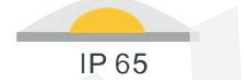
# DC12V/24V COB LED STRIP LIGHT



## Product Feature:

- 12/24VDC
- 8mm/10mm FPC
- High CRI: Ra>90 R9>60
- 90-120lm/W
- Beam angle 180°
- Uniform lighting, No spot, No shadow.
- IP Rank:IP20 ,IP65 ,IP67 ,IP 68

### IP Rate



Mode	Picture	LED type	Input Voltage	power	Color	Luminous Flux/Meter	PCB width	IP Grade	Beam angle	Bending direction	Cutting unit
JCW-COB320-8MM		320chips/M	DC12V/24V	9W/mtr	2700K/3000K/ 4000K /6000K; B	900lm	8MM	IP20	120°	top bending	4CM(DC12V) 8.3CM(DC24V)
JCW-COB480-3MM		480chips/M	DC12V/24V	5W/mtr	2700K/3000K/ 4000K /6000K; B	450lm	3MM	IP20	120°	top bending	2.5CM(DC12V) 5CM(DC24V)
JCW-COB480-4MM				6W/mtr	2700K/3000K/ 4000K /6000K; B	540lm	4MM	IP20	120°	top bending	
JCW-COB480-5MM				7W/mtr	2700K/3000K/ 4000K /6000K; B	630lm	5MM	IP20	120°	top bending	
JCW-COB480-8MM				9W/mtr	2700K/3000K/ 4000K /6000K; B	900lm	8MM/10MM	IP20	120°	top bending	





# DC12V/24V LED STRIP LIGHT



## Product Feature:

- Widely used in different place for decoration lighting.
- Products have been launched to the market over 12 years, working stable all the time.
- Better heat dissipation, better stability and more convenient use.
- Fully automatic production equipment and running water operation, the product quality is more stable and reliable.

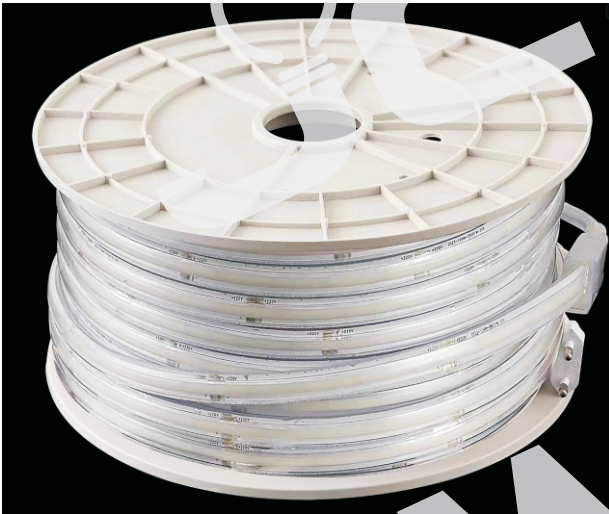


Mode	Picture	LED type	Input Voltage	power	Color	CRI	Luminous Flux/SMD LED	lumen/ Mtr	PCB width	IP Grade	Bending direction	Cutting unit
JCW2835-60P2-3Y		SMD2835 60led/m copper frame	DC12V/24V	6W	WW/NW/W/B/R/G	>80	0.2W 26-28LM	700lm	8mm 20Z electroplate board	IP20	top bending	5cm/10cm
JCW2835-120P2-3Y		SMD2835 120led/m copper frame	DC12V/24V	10W	WW/NW/W/B/R/G	>80	0.2W 26-28LM	1100lm	8mm 20Z electroplate board	IP20	top bending	2.5cm/5cm
JCW2835-120D-1CM CUT-3Y		SMD2835 120led/m copper frame	DC12V/24V	10W	WW/NW/W/B/R/G	>90	0.2W 22-24LM	1000lm	5mm 20Z electroplate board	IP20	top bending	0.83cm
JCW2835-120D-P1-WL-3Y		SMD2835 120led/m copper frame	DC12V	10W	WW/NW/W/B/R/G	>80	0.2W 22-24LM	1000lm	8mm 10Z electroplate board	IP20	top bending	0.83CM
JCW2835-120P3-3Y-20M (long run)		SMD2835 120led/m copper frame	DC24V	6W	WW/NW/W/B/R/G	>80	0.2W 26-28LM	700lm	8mm 30Z electroplate board	IP20	top bending	5cm
JCW2835-180P2-3Y		SMD2835 180led/m copper frame	DC12V/24V	15W	WW/NW/W/B/R/G	>80	0.2W 26-28LM	1600lm	8mm 20Z electroplate board	IP20	top bending	1.6cm/3.3cm
JCW-2835-240P3-3Y		SMD2835 240led/m copper frame	DC24V	18W	WW/NW/W/B/R/G	>80	0.2W 26-28LM	2000lm	10mm 30Z electroplate board	IP20	top bending	2.5cm
JCW2835-240P2-3Y		SMD2835 240led/m copper frame	24V	20W	WW/NW/W/B/R/G	>80	0.2W 26-28LM	2200lm	12mm 20Z electroplate board	IP20	top bending	5cm
JCW2835-120D-Zigzag-P1-3Y		SMD2835 120led/m copper frame	DC12V/24V	7.5W	CW/W/NW WW/RED YELLOW/BLUE/GREEN N PINK/ICE BLUE/LEMON YELLOW/ORANGE	>80	0.2W 26-28LM	900lm	6mm	IP20	top bending	2.5cm/5cm
JCW505-60P2-ECO-3Y		three chips SMD5050 60led/m iron frame	DC12V/24V	12W	WW/NW/W/B/R/G	>70	0.2W 14-16m	600lm	10mm 20Z electroplate board	IP20	top bending	5cm/10cm
JCW5050-60P2-RGB-ECO-3Y		three chips SMD5050 60led/m iron frame	DC12V/24V	10W	RGB	/	0.2W	/	10mm 20Z electroplate board	IP20	top bending	5cm/10cm
JCW5050-60P2-5Y		three chips SMD5050 60led/m copper frame	DC12V/24V	12W	WW/NW/W/B/R/G	>80	0.2W 24-26lm	900lm	10mm 20Z electroplate board	IP20	top bending	5cm/10cm
JCW5050-60P2-RGB-5Y		three chips SMD5050 60led/m copper frame	DC12V/24V	10W	RGB	/	0.2W	/	10mm 20Z electroplate board	IP20	top bending	5cm/10cm
JCW5050-60-P3-5Y-20M (long run)		SMD5050 50led/m copper frame	DC24V	6W	WW/NW/W/B/R/G	>80	0.2W 24-26lm	480lm	10mm 30Z electroplate board	IP20	top bending	10cm
JCW-DC12V-5730-60P1-3Y/5Y		SMD5730 60led/m copper frame	DC12V/24V	12W	WW/NW/W/B/R/G	>80	0.5w 50-55LM	1400lm	10mm 20Z electroplate board	IP20	top bending	5cm/10cm
JCW3535-96D-DRGB-16703		SMD3535 96led/m copper frame	DC12V/24V	12W	Digital RGB 16703IC*32PCS(SPI)	/	0.2W	//	10mm 20Z electroplate board	IP20	top bending	3.12cm/6.24cm
JCW-5050-60D-DRGB-16703		SMD5050 60led/m copper frame	DC12V/24V	12W	Digital RGB 16703IC*20PCS(SPI)	/	0.2W	/	10mm 20Z electroplate board	IP20	top bending	5cm/10cm
JCW5050-60D-DRGB-P943F		SMD5050 60led/m copper frame	DC12V/24V	12W	Digital RGB P943FIC*20PCS(SPI)	/	0.2W	/	10mm 20Z electroplate board	IP20	top bending	5cm/10cm
JCW5050-60D-DRGBW-P943F		SMD5050 60led/m copper frame	DC12V/24V	14W	Digital RGBW P943FIC*20PCS(SPI)	/	0.2W	/	10mm 20Z electroplate board	IP20	top bending	5cm/10cm
JCW5050-60D-DRGB-2811		SMD5050 60led/m copper frame	DC12V/24V	14W	Digital RGB WS2811IC*20PCS(SPI)	/	0.2W	/	10mm 20Z electroplate board	IP20	top bending	5cm/10cm
JCW5050-60D-DMX512		SMD5050 60led/m copper frame	DC12V/24V	14W	Digital RGB DMX512*10PCS	/	0.2W	/	10mm 20Z electroplate board	IP20	top bending	5cm/10cm



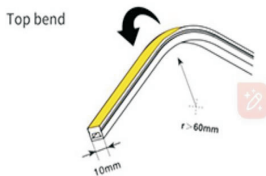


# AC220V COB LED STRIP LIGHT

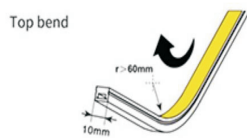


## Product Feature:

- Direct 50meters per run with a Plug. no voltage drop.
- Uniform lighting. No spot . No shadow.
- High CRI: Ra>80
- IP65 waterproof for outdoor and indoor use.
- Beam angle 120°
- Every 10cm can be cut and reconnect



The correct bending method of top bend ✓



The correct bending method of top bend ✓

Mode	LED type	Input Voltage	Size	power	Color	Luminous Flux/Meter	PCB width	IP Grade	Beam angle	Bending direction	Cutting unit
JCW-COB220V-260D	260chips/M	AC220V	5*12mm	9W/mtr	2700K/3000K/4000K/6000K;	720lm	10MM	IP65	120°	top bending	10CM
JCW-COB220V-252D	252chips/M	AC220V	6*10MM	11W/mtr	2700K/3000K/4000K/6000K;	640LM	10MM	IP65	120°	top bending	50CM
JCW-COB220V-288D	288chips/M	AC220V	6*10MM	11W/mtr	2700K/3000K/4000K/6000K;	700LM	10MM	IP65	120°	top bending	50CM





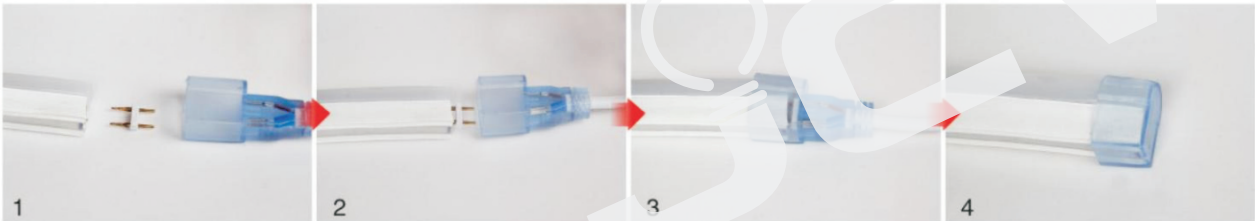
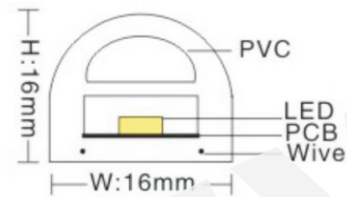
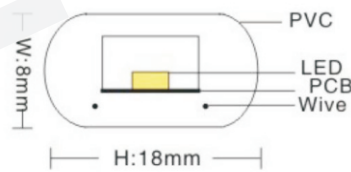
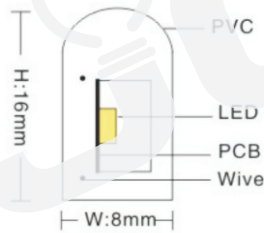


# AC220V PVC LED NEON



## Product Feature:

- Different kind PVC neon shape applied to different places
- Waterproof IP65
- Outstanding weather resistance featured with resistance UV
- multicolor and flexible to be used;
- Uniform lightingsurface and shadow.



Mode	Dimensions	LED type	Input Voltage	power	Color	Luminous Flux/Meter	PCB width	IP Grade	CRI	Beam angle	Bending direction	Cutting unit	Operating Temperature
JCW2835-JPH7	7*15mm	SMD2835*120D	AC110V/220V	5W/mtr	CW/W/WW/N WR/B/G/P/Y	150lm ±50lm	6mm	IP65	80	120°	side bending	50CM/1M	-20℃~ 40℃
JCW2835-JPH8	8*16mm	SMD2835*120D	AC110V/220V	5W/mtr		150lm ±50lm	6mm	IP65	80	120°	side bending	50CM/1M	-20℃~ 40℃
JCW2835-UPDH8	8*18mm	SMD2835*120D	AC110V/220V	5W/mtr		200lm ±50lm	6mm	IP65	80	120°	side bending	50CM/1M	-20℃~ 40℃
JCW2835-RDH15	∅15mm	SMD2835*120D	AC110V/220V	6W/mtr		270lm±50lm	6mm	IP65	80	120°	top bending	50CM/1M	-20℃~ 40℃
JCW2835-JPDH15	15*25mm	SMD2835*120D	AC110V/220V	5W/mtr		250lm ± 50lm	6mm	IP65	80	120°	top bending	50CM/1M	-20℃~ 40℃
JCW2835-DH16	16*16mm	SMD2835*120D	AC110V/220V	5W/mtr		250lm ± 50lm	6mm	IP65	80	120°	top bending	50CM/1M	-20℃~ 40℃
JCW2835-JPH8-RGB	8*16mm	SMD5050*80D	AC110V/220V	8W/mtr	RGB	/	8mm	IP65	/	120°	top bending	50CM/1M	-20℃~ 40℃



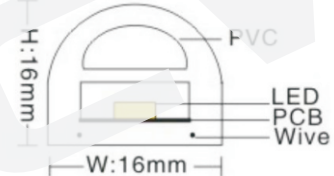
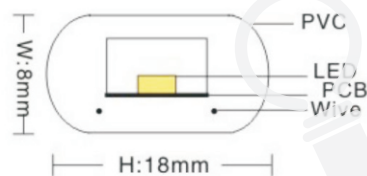
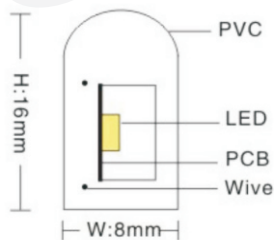


# 12V/24V PVC LED NEON



## Product Feature:

- Different kind PVC neon shape applied to different places
- Waterproof IP65
- Outstanding weather resistance featured with resistance UV
- multicolor and flexible to be used;
- Uniform lightingsurface and shadow.

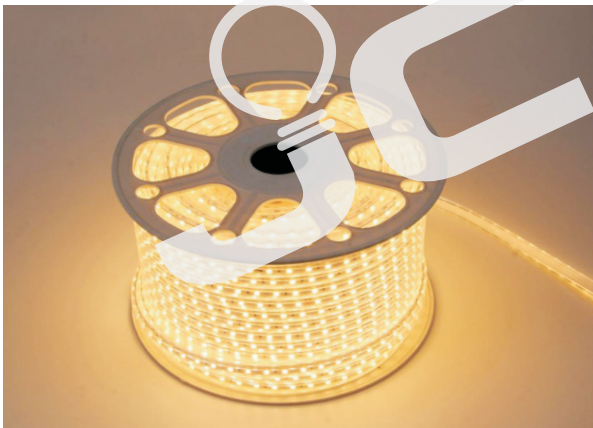


Mode	Dimensions	LED type	Input Voltage	power	Color	Luminous Flux/Meft	PCB width	IP Grade	CRI	Beam angle	Bending direction	Cutting unit	Operating Temperature
JCW2835-UPL7	7*15mm	SMD2835*120D	AC 12V /24V	7W/M	CW/W/WW /NWR/B/G/ P/Y	250lm ±50lm	6mm	IP65	80	120°	side bending	50CM	-20℃~ 40℃
JCW2835-UPL8	8*16mm	SMD2835*120D	AC 12V /24V	7W/M		250lm ±50lm	6mm	IP65	80	120°	side bending	50CM	-20℃~ 40℃
JCW2835-UPDL8	8*18mm	SMD2835*120D	AC 12V /24V	7W/M		250lm ±50lm	6mm	IP65	80	120°	side bending	50CM	-20℃~ 40℃
JCW2835-RDL15	Ø15mm	SMD2835*120D	AC 12V /24V	7W/M		300lm±50lm	6mm	IP65	80	120°	top bending	50CM	-20℃~ 40℃
JCW2835-UPDL15	15*25mm	SMD2835*120D	AC 12V /24V	7W/M		350lm ± 50lm	6mm	IP65	80	120°	top bending	50CM	-20℃~ 40℃
JCW2835-DL16	16*16mm	SMD2835*120D	AC 12V /24V	7W/M		350lm ± 50lm	6mm	IP65	80	120°	top bending	50CM	-20℃~ 40℃
JCW2835-UPL8-RGB	8*16mm	SMD5050*72D	AC 12V /24V	8W/M	RGB	/	10mm	IP65	/	120°	top bending	50CM	-20℃~ 40℃



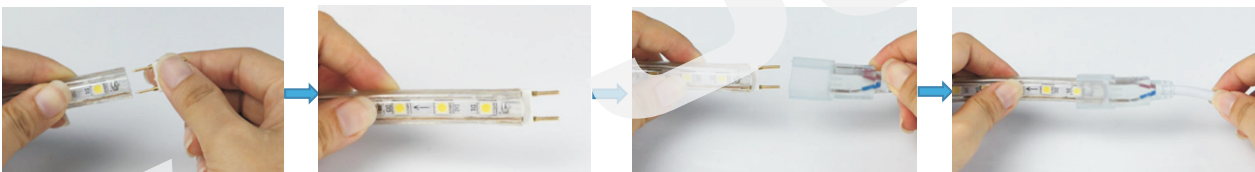
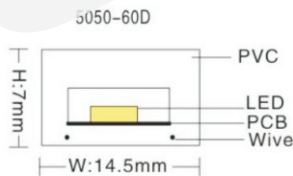


# HIGH VOLTAGE LED STRIP LIGHT



## Product Feature:

- Widely used in different place for decoration lighting.
- Products have been launched to the market over 12 years, working stable all the time.
- Better heat dissipation, better stability and more convenient use.
- Fully automatic production equipment and running water operation, the product quality is more stable and reliable.



Mode	LED type	Input Voltage	power	Color	Luminous Flux/Meter	PCB width	IP Rate	Beam angle	Bending direction	Cutting unit	Operating Temperature
JCW5050-60D	SMD5050*60D	AC110V/220V	7W/mtr	W/WW/R/G/B/Y	350lm±50lm	8mm	IP65	120°	horizontal bending	0.5M/1M	-20℃~ 40℃
JCW5050-60D-RGB	SMD5050*60D	AC110V/220V	12W/mtr	RGB	/	8mm	IP65	120°	horizontal bending	0.5M/1M	-20℃~ 40℃
JCW2835-120D	SMD2835*120D	AC110V/220V	7W/mtr	W/WW/R/G/B/Y	500lm±50lm	8mm	IP65	120°	horizontal bending	0.5M/1M	-20℃~ 40℃
JCW2835-180D	SMD2835*180D	AC110V/220V	8W/mtr	W/WW/R/G/B/Y	600lm±50lm	12mm	IP65	120°	horizontal bending	0.5M/1M	-20℃~ 40℃
JCW5730-120D	SMD5730*120D	AC110V/220V	10W/mtr	W/WW/R/G/B	600lm±50lm	12mm	IP65	120°	horizontal bending	0.5M/1M	-20℃~ 40℃







**Mean Well IP20 Power Supplies**

Power Available	5W, 50W, 100W,150W; 200W, 350W,450W,600W
Input Voltage	85-264VAC
Output Voltage	12V/24VDC
IP Grade	IP20
Warranty	3years



**Mean Well IP67 Power Supplies**

Power Available	5W, 50W, 100W,150W; 200W, 350W,450W,600W
Input Voltage	100-305VAC
Output Voltage	12V/24VDC
IP Grade	IP20
Warranty	5years





JCW Lighting Limited

---

[www.jcwlighting.com](http://www.jcwlighting.com)

E-mail:[sale@jcwlighting.com](mailto:sale@jcwlighting.com)

Tel:+86 0755 6332323

Address:No.4th Building, Minghui Road, High Technology Industry Area,  
Jiangmen City, Guangdong Province,China.529000

