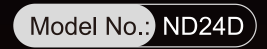


360° Silicone Extrusion Round Neon Tube





















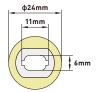


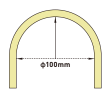


< Features



- New technology silicone extrusion, 360° beam angle, uniform light emission and no light spots.
- Unique extrusion process and design can be bent arbitrarily
- Operating/storage temperature. Ta: -25~55℃ / 0℃~80℃
- Environmental characteristics: salt solution resistance, acid and alkali resistance, corrosion resistance, flame retardant resistance.
- IP rating: silicone extrusion, IP65 protection
- Flexible material to make different shapes, more possibilities for LED aesthetics.
- CE, RoHS certification, longer life time, 3 years warranty























< Specifications

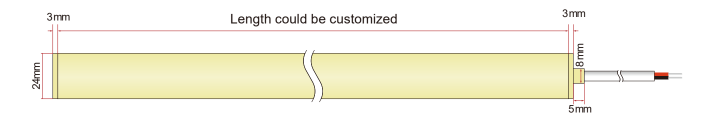
Model No.	ND24D				
Size	ф24mm				
Material	Silicone				
Light transmittance	75%				
Extrusion process	Dual color extrustion				
PCB limited (mm)	10mm				
Weight/m	580g				
IP Rating	IP65				
Working temperature	-25~80℃				
Beam angle	360°				
Bending diameter	ф100mm				
Warranty	3 years				
Application	Office / Home / Hotel / Exhibition / Hall				







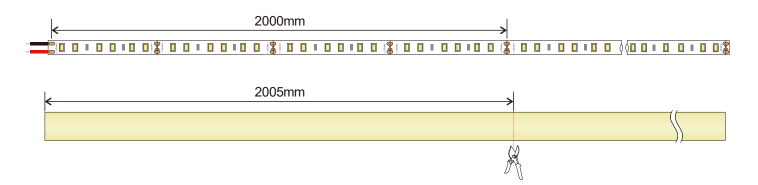
< Dimension



< Cutting guidance

Note: The cutting length of the neon tube should be within 5mm longer than the LED Strip.

eg. If the length of LED strip is 2m, the cutting length of the neon tube should be 2m-2.05m.



< Recommended Led Strip parameters

(1) ND24D WHT

SMD 2835-120-24V-10									
Part number	Color	Lumen/M	Unit cut	Cut every (LEDS)	LED Qty/M	Voltage	Power/M	PCB Width	Packing/M
	ww _	1300							
ND24D-WHT	NW 🔲	1370	50mm	12	240	24V	19.2W	10mm	5 Meters/reel
	CW	1350							

(2) ND24D TW

SMD 3527-120-24V-10										
Part number	Cole	or	Lumen/M	Unit cut	Cut every (LEDS)	LED Qty/M	Voltage	Power/M	PCB Width	Packing/M
	ww		580					9.6W		
ND24D-TW	CW		630	50mm	12	240	24V	9.6W	10mm	5 Meters/reel
		WW-	+CW					19.2W		



(3) ND24D RGB

SMD 3838RGB-120-24V-10									
Part number	Color	Lumen/M	Unit cut	Cut every (LEDS)	LED Qty/M	Voltage	Power/M	PCB Width	Packing/M
	Red	210	- 50mm	12	240	24V	9.6W	- 10mm	5 Meters/reel
ND24D-RGB	Green	585					9.6W		
ND24D-RGD	Blue	140					9.6W		
	RO	GB					28.8W		

(4) ND24D RGBW

SMD 4040RGBW-120-24V-10									
Part number	Color	Lumen/M	Unit cut	Cut every (LEDS)	LED Qty/M	Voltage	Power/M	PCB Width	Packing/M
	Red	162					8W		
	Green	510					8W		
	Blue	110					8W		
ND24D-RGBW	WW 🔲	785	50mm	12	240	24V	16W	10mm	5 Meters/reel
	NW 🔲	830					16W		
	CW	816					16W		
	RG	BW					40W		

(5) ND24D RGBIC

SMD 3838RGBIC-120-24V-10									
Part number	Color	Lumen/M	Unit cut	Cut every (LEDS)	LED Qty/M	Voltage	Power/M	PCB Width	Packing/M
	Red	260	- 50mm	12	240	24V	12W	- 10mm	5 Meters/reel
ND24D-RGBIC	Green	730					12W		
ND24D-RGDIC	Blue	170					12W		
	RO	GB					36W		



< Driver & Cotronller



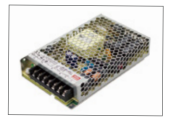
Order code: XLG-150-24-A AC100-305V DC24V 150W IP67, Global certification. Non Dimmable.



Order code: ELG-150-24B AC100-305V DC24V 150W IP67, Global certification 3in1 dimming function: 0-10Vdc, 10V PWM signal and resistance.



Order code: ELG-150-24DA AC100-305V DC24V 150W IP67, Global certification Dali control technology.



Order code: ELG-150-24DA AC100-305V DC24V 150W IP67, Global certification Dali control technology.



SD Card programe controller. SMD Capacity supports



For RGB IC- SP105E Magic controller *For more info please



RGB+W controller: 4 Channel DC12V/24V, 6A, RGB+W, RF remote with finger touch ring.



RGB Controller: 3 Channel DC12V/24V, 6A RGB controller, RF remote with finger touch ring. .



Dimmer:1 Channel DC12V/24V, 6A, Dimmer, RF remote with finger touch ring.



CCT Adjustable- 2 Channel DC12V/24V,6A, CCT adjustable, RF remote with finger touch ring.

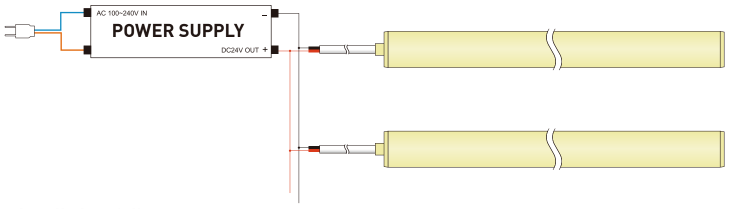


< Accessories

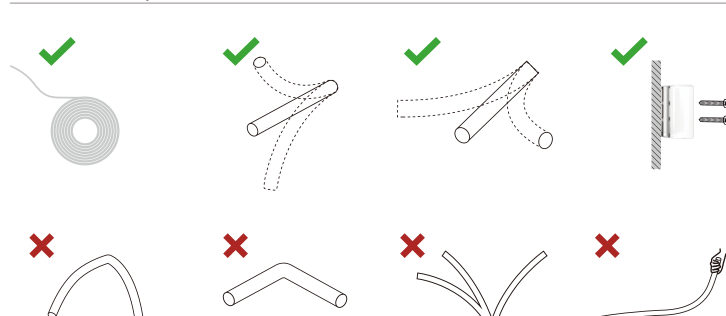
Model No.	Application	Accessories picture	Packing List	Accessories list
AS-ND24D-A (Vertical ceiling)		Concessor	Quantities 20set N.W 0.35KG Total weight 8.2KG Package size L1070°W180°H145	1 meter round PC tube 1 pc Vertical Ceiling installation aluminum end cap 2 pcs fixed aluminum end caps 1 pc aluminum end capwithout hole 2 pcs silicone end caps (1pc with hole, 1pc without hole) 8 pcs screws 2 pcs white plastic anchors 1 pc Phillips screwdriver 1 pc M4 hexagonal wrench
AS-ND24D-B (Vertical hoisting)		Esc.	Quantities 20set N.W 0.45KG Total weight 10.2KG Package size L1070*W180*H145	1 meter round Plastic tube 1 pc Vertical Hoisting installation aluminum end cap 1 pc 1 meter Conductive Steel Rope with cable inside 1 pc aluminum end cap without hole 2 pcs silicone end caps (1pc with hole, 1pc without hole) 7 pcs screws 1 pc white plastic anchors 1 pc Phillips screwdriver
AS-ND24D-C (Double-head ceiling)		Comment of the second	Quantities 73set N.W 0.11KG Total weight 9.2KG Package size L468*W375*H237	2 pcs Vertical Ceiling installation aluminum end caps 2 pcs fixed aluminum end caps 2 pcs silicone end caps (1pc with hole, 1pc without hole) 10 pcs screws 4 pcs white plastic anchors 1 pc Phillips screwdriver 1 pc M4 hexagonal wrench
AS-ND24D-D (Horizontal hoisting)		0.50	Quantities 20set N.W 0.34KG Total weight 8KG Package size L1070*W180*H145	1 meter round Plastic tube assembled with hanging clips 2 pcs steel rope with copper bolts 2 pcs screws for steel rope bolts 2 pcs silicone end caps (1pc with hole, 1pc without hole) 2 pcs white plastic anchors
AS-ND24D-E (Round hoisting)			Quantities 73set N.W 0.1KG Total weight 8.5KG Package size L468*W375*H237	2 pcs thread locker 2 pcs side outlet aluminum end caps 2 pcs silicone end caps without hole 7 pcs screws 1 pcs plastic anchors 1 pc Phillips screwdriver
AS-ND24D-F (Telescopic rod ceiling)		1	Quantities 24set N.W 0.17KG Total weight 5.2KG Package size L400°W180°H145	1 set of assembled telescopic rods (the telescopic distance can be adjusted between 300MM-600MM) 1 pc white plastic anchors 1 pc screw
AS-ND24D-G (Steel Rope Ceiling)			Quantities 146set N.W 0.05KG Total weight 8.5KG Package size L468*W375*H237	1 pc 1.5m assembled steel rope (including 30MM round PC tube + 30MM PC clips + 2pcs opper bolts) 1 pc screw 1 pc white plastic anchors
AS-ND24D-H (Wall Mounting)			Quantities 73set N.W 0.09KG Total weight 7.7KG Package size L468*W375*H237	1 pc Vertical Ceiling installation aluminum end cap 1 pcs fixed aluminum end cap 2 pcs silicone end caps (1pc with hole, 1pc without hole) 3 pcs 30 MM PC clips 11 pcs screws 2 pcs white plastic anchors 1 pc Phillips screwdriver 1 pc M4 hexagonal wrench



< Controller wiring diagram



< Installation of clip



Do not twist it or bend reversely

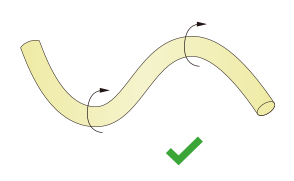
Do not bend at right angles

Do not bend many times ,for it can endanger electronic lines.

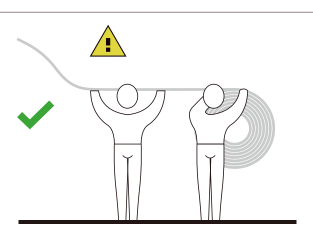


Do not throw or pull when taking products

< Installation/Usage Precautions



Bending diameter should be more than $\phi 100 mm$



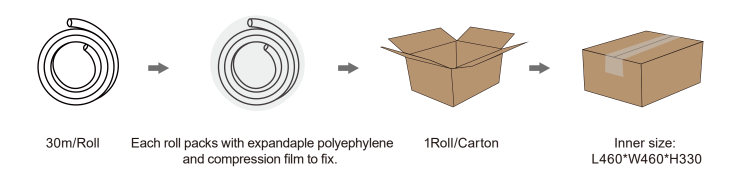
If the length of LED strip is over 2m, it is recommended to install by two persons.



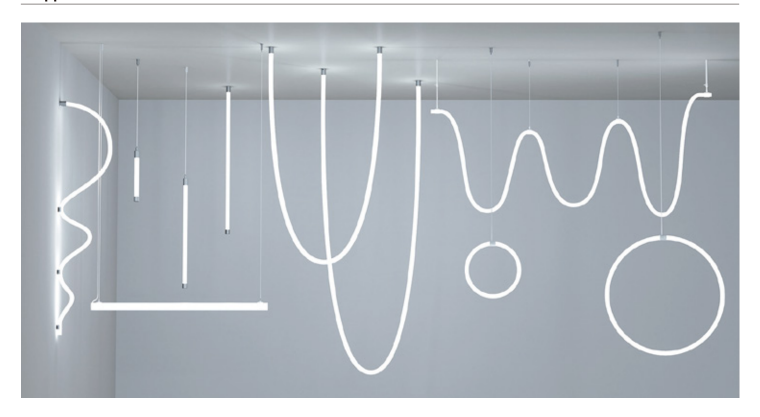
< Package of Neon Strip (5M/Roll)



< Package of Silicone tube (30M/Roll)

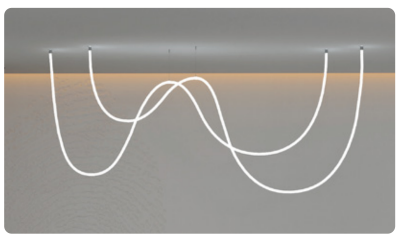


< Application











< Cautions

- Please do not touch the AC power terminal when the power supply is connected in case of the electric shock.
- Please pay attention to the positive and negative poles of the power cord in connection.
- (The voltage of the power supply and the product should be same so as to avoid damage of the product)
- •When installing, no scratching, twisting and irregular bending of the product.
- •To guarantee the lifetime and reliability of the light strip, please do not bend it in an arc with a semi-diameter of 100mm or less.
- If the actual application length exceeds the standard length, it will cause overload, heat, and uneven brightness to happen to the LED strip.
- In order to protect your eyes, please do not look at the light-emitting surface of the light strip for a long time.
- •Non-professionals are prohibited from installing, disassembling and repairing the product.
- •It is highly prohibited to use any acidic or alkaline adhesives to fix the product (including but not limited to glass glue, etc.).
- Please use professional cutting tools when you are cutting.