

THE NEW COLLECTION

LED STRIPS

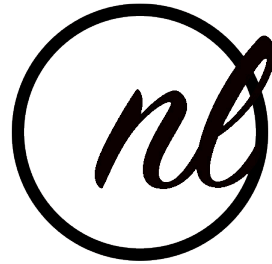
2020-2021



nelux hong kong international, ltd

**hotel
shops
home
office
cafe....**

ABOUT US



The Nelux Hong Kong International, Ltd is a design, research, development, distribution, production, sales and service company in one of the integrated Smart Home and LED lighting enterprises.

Nelux architectural lighting, since the establishment of the company, maintains a high-speed growth, and gradually becomes the leading enterprise in the LED lighting industry. In Hong Kong, Nelux architectural lighting has two bases our head office in Wanchai and our assembling workhouse in Tuen Mun.

In the worldwide, 95% of our products to the export, sold to over 15 countries around world. We also sets up a wide range of agents, marketing, after-sales networks across the world. Such as Europe, South America, The Middle East, and Hong Kong.

Through the years cautious and conscientious work, our linear products and lighting project has built a great reputation in the customer's local markets.

The different LED STRIP series we introduce in this catalog is not only the realization of the traditional energy-saving lighting, but also it embodies the concept of innovation, unique design style and customer exclusive customization. Once introduced, it has been unanimously praised and trusted by the users at home and abroad.

Rely on many years of unremitting efforts, continuous development, based on advanced management mechanism, strong R & D strength, complete marketing network and sound service system. Our products and One-stop overall lighting customized solutions (scheme design + customization products +

intelligent control system + installation service) are the first choice of many illuminating Engineering contractors and lighting interior design companies.

Our LED STRIPS are widely used in high-grade hotels, high-end commercial real estate, office, industrial and numerous of civilian areas. fully meet the market demand of high-end lighting. Our Led Strip series highlights the simplicity, fashion, beautiful design style, elaborates the perfect combination of light and beauty once again.

We always adhere to the values of focusing on customer's demands, sincerity-oriented, and trust-based. Humanistic management is our mile stone of enterprise development.

We are focus on every product, every lighting project, and strive to provide competitive products, services and high effective one-stop-shop solutions for the enterprise customers and consumers.





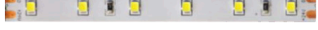




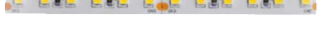



Thank you for your continued support! Welcome to contact us!

Nelux Hong Kong International, Ltd

INDEX**LED STRIPS** ARCHITECTURAL LIGHTING

SMD 2835 series led strip single colour	PAGES.....5
SMD 3528 series led strip single colour	PAGES.....6
SMD 5050 series led strip single colour	PAGES.....7
SMD 5730 series led strip single colour	PAGES.....8
SMD 2216 series led strip single colour	PAGES.....8
SIDE VIEW 315 335 series led strip	PAGES.....9
CRI 95+ SMD 2835 series led strip	PAGES.....10
CRI 95+ SMD 5050 series led strip	PAGES.....10
RGB SMD 3535 SMD 5050 SMD 3528 series led strip	PAGES.....11
WHITE DUALITY series led strip	PAGES.....12
SLENDER series led strip	PAGES.....12
BENDING series led strip	PAGES.....12
CONSTANT CURRENT series led strip	PAGES.....13
USB 5V series led strip	PAGES.....13
ONE BY ONE CUTTING series led strip	PAGES.....14
TWO BY TWO CUTTING series led strip	PAGES.....14
OPEN BEAM series led strip	PAGES.....14
DOUBLE and TRIPLE LINE series led strip	PAGES.....15
IP RATING led strip	PAGES.....16
ACCESSORIES led strip	PAGES.....17
ACCESSORIES led strip	PAGES.....18
ACCESSORIES led strip	PAGES.....19
FAQ	PAGES.....19
CONTACT	PAGES.....20

SMD 2835 SERIES led strip SINGLE COLOR

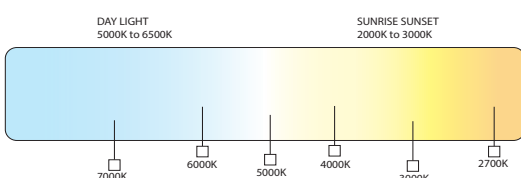
Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
 2835-301287	30	12v	8mm	100	7	630	90
 2835-4812811	48	12v	8mm	62.5	11	990	90
 2835-6024813	60	24v	8mm	100	13	1170	90
 2835-6012813	60	12v	8mm	50	13	-	-
 2835-6024813	60	24v	8mm	100	13	1170	90
 2835-7812814	78	12v	8mm	38.5	14	1260	90
 2835-7824814	78	24v	8mm	77	14	1260	90
 2835-84121016	84	12v	10mm	35.7	16	1440	90
 2835-96241017	96	24v	10mm	62.5	17	1530	90
 2835-120241020	120	24v	10mm	50	20	1800	90
 2835-120241220	120	24v	12mm	50	20	1800	90
 2835-224241222	224	24v	12mm	31.2	22	2310	105
 2835-240241222	240	24v	12mm	25	22	2090	95

Led series SMD 2835 strip light available in 2700K, 3000K, 4000K, 5000K, 6000K also red, green, blue and UV. Any customized Ideal for illuminating Borders, Edges, Cabinets, Bars and any area with limited space for installation/*La serie SMD 2835 de cintas led esta disponible en 2700K, 3000K, 4000K, 5000K, y 6000K, tambien en color rojo, verde, azul y UV, cualquier CCT especial contacten con nosotros. Aplicaciones: Es la cinta led adecuada para escaleras, armarios, Cafeterias, Bares, Pub, cualquier area con espacio limitado*



Application on a Shoe Shop
Illuminated shelves with SMD2835 led strips IP20, giving warmth to both the shop and highlighting the product

Standard and customized CCT available




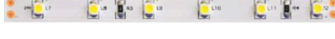








Colour Options

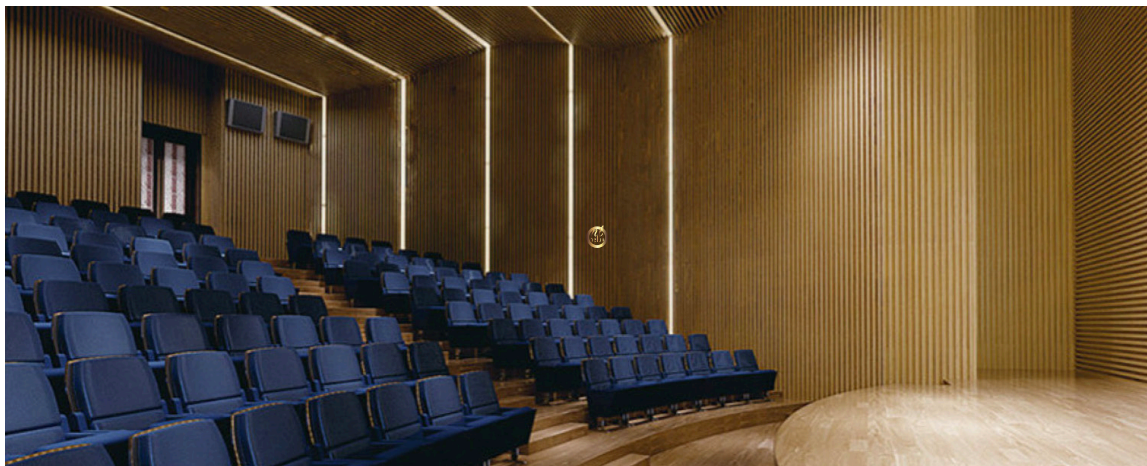


Led Strip SMD2835

SMD 3528 SERIES led strip SINGLE COLOR

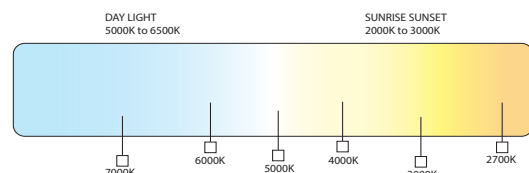
Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
 3528-601284 (*)	60	12v	8mm	50	4.2	294	70
 3528-601284NP (*)	60	12v	8mm	50	4.2	-	-
 3528-601284 (*)	60	12v	8mm	50	4.2	294	70
 3528-602484	60	24v	8mm	100	4.2	294	70
 3528-781286	78	12v	8mm	38.4	6.2	434	70
 3528-782489	78	24v	8mm	76.9	6.2	434	70
 3528-12012825	120	12v	8mm	25	9.6	672	70
 3528-1202489	120	24v	8mm	50	9.6	672	70
 3528-240241025	240	24v	10mm	25	19.2	1344	70
 3528-240241219	240	24v	12mm	25	19.2	1344	70

601284(*) we have two module PCB, one is with larger solder pad for the IP20 Strips, the second one with the smaller solder pad normally used for the waterproof strips. 601284-NP (*) means the LEDs on the PCB will be different there is no phosphors cover the LED surface, so from the photo you will see the different. SMD 3528 LED lighting strips have this name because the dimension of the single chip is 3.5mm x 2.8mm, and they are often found in indoor applications such as in bars and restaurants, living room decorations and more basic illumination projects with lower luminosity or mono-color requirements and especially also when cost-controlling is the important and in order to save more power. / **Los modelos 601284 disponen de las mismas características técnicas salvo que son diferentes por la composición de la PCB, la segunda es utilizada con más frecuencia para exterior. El modelo 601284NP (*) como pueden observar en la foto son de color blanco no disponen de cubierta de fósforo. El nombre SMD3528 es por su dimensión 3.5mm x 2.8mm, su aplicación más habitual es para interior en restaurantes, hoteles, cafeterías, sus características principales son de menor consumo que las SMD5050 y baja luminosidad.**

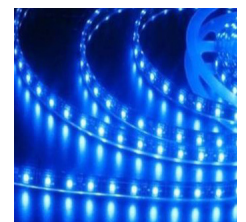


Application on a Conference hall illuminating wall and ceiling with SMD3528 led strips IP20, makes a soft light also with lighting control.

Standard and customized CCT available










Colour Options



Led Strip SMD3528

SMD 5050 SERIES led strip SINGLE COLOR

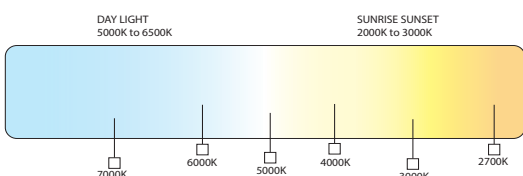
	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	5050-3012107	30	12v	10mm	100	7	546	78
	5050-40121011	48	12v	10mm	62.5	11	858	78
	5050-40241011	48	24v	10mm	100	11	858	78
	5050-60121014(*)	60	12v	10mm	50	14	1092	78
	5050-60121014(*)	60	12v	10mm	50	14	1092	78
	5050-72241016	72	24v	10mm	83.3	16	1248	78
	5050-96241323	96	24v	13.5mm	62.5	23	1794	78

60121014(*) we have two module PCB, one is with larger solder pad for the IP20 Strips, the second one with the smaller solder pad normally used for the waterproof strips. Flexible SMD 5050 LED lighting strips are high-performance, bright and have a wider array of options such as their availability in single colors and also as a RGB color-changable type. The SMD 5050 RGB version requires an additional control unit but features highly flexible multi-color mode and can easily be adjusted into various colors and color combinations. SMD 5050 is about 3x brighter than the SMD 3528 type and is often used where higher light-levels are needed and can be used as a replacement for traditional fluorescent light tubes. / **Los modelos 60121014 (*) disponen de las mismas características técnicas salvo que son diferentes por la composición de la PCB, la segunda es utilizada con más frecuencia para exterior. Las cintas led SMD5050 tiene niveles de luminosidad superiores a las SMD3528 con lo que son utilizados en espacios donde se necesita iluminación importante a parte de ser un elemento decorativo.**



Application on a Retail Shop
Installing in ceiling and working like a wallwasher, with SMD5050 led strips IP20, makes a soft light also with lighting control.

Standard and customized CCT available








Colour Options






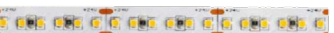



Led Strip SMD5050

SMD 5730 SERIES led strip SINGLE COLOR

	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	5730-3612109	36	12v	10mm	166.6	9	837	93
	5730-60241015	60	24v	10mm	50	15	1395	93
	5730-60121015	60	12v	10mm	100	15	1395	93
	5730-60241218	60	24v	12mm	100	18	1620	90
	5730-72241220	72	24v	12mm	83.3	20	1760	88

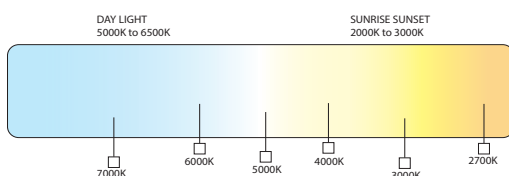
3528 LED 5050 LED and 5730 LED are the 3 most commonly used surface mount diodes for flex strip lighting. They are traditionally used in mono-lights or RGB flex LED strip lighting. As LED technology advances, these 3 types of LED chip are now used for home and commercial lighting. The 5730 LED is basically a stretched 5050 LED with a much wider viewing angle. Making the 5730 LED the brightest of all 3 with the lowest power consumption per watts. The wider angle makes it easy to emit a brighter output with the same wattage. *El modelo SMD5730 es básicamente el SMD5050 con un ángulo mayor, mayor brillo y con menor consumo.*

SMD 2216 SERIES led strip SINGLE COLOR

	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	2216-1202458	120	24v	5mm	50	8	640	80
	2216-18024812	180	24v	8mm	33.3	12	960	80
	2216-2242458	224	24v	5mm	31.3	8	720	90
	2216-240241018	240	24v	10mm	25	18	1440	80
	2216-240241018 CCT(*)	240	24v	10mm	50	18	1440	80
	2216-280241018	280	24v	10mm	25	18	1620	90
	2216-280241018	280	24v	10mm	50	18	1620	90

SMD 2216 series led strip, high density dotless inside aluminum profile. Single color, CCT (*) available: Dual white option it means this is the CCT strips one strip have two colors on it, from warm white to cold white, from the picture you can see each LED have different color on it. Main applications: Cove lighting, Architectural lights for canopy, corridor, window, archway Backlight or edge lighting for signage, DIY lights for home use, Path and contour marking, Decorative lights for holiday, event, show, exhibition special light effect for art gallery and glass-made items. *Las Principales aplicaciones de la cinta led SMD 2216 es para iluminación de ensenadas, luces arquitectónicas para marquesina, pasillo, ventanas, Luz de fondo o iluminación de borde para señalización, luces de bricolaje para uso doméstico, marca de caminos, luces decorativas, eventos, espectáculo, exposición efecto de luz especial para galería de arte y artículos de vidrio..*

Standard and customized CCT available







Colour Options



Led Strip SMD2216

SMD 315 335 SERIES led strip SIDE VIEW

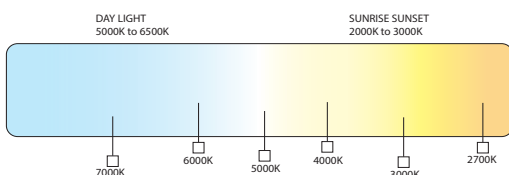
Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
 315-14024109-5	140	24v	10mm	50	9.6	672	70
 315-14024109-1-CCT	140	24v	10mm	100	9.6	672	70
 335-601284	60	12v	8mm	50	4.8	336	70
 335-601289	60	12v	8mm	25	9.6	336	70

Side View strip has special LEDs that shine the light off the edge of the strip, which is ideal for certain configurations where the beam needs to graze a mounting surface. ***/La tira de la vista lateral tiene LED especiales 315 y 335 que iluminan la luz desde el borde de la tira, lo que es ideal para ciertas configuraciones especiales.***



Application on a Cafe-Bar, Illuminating wall and floor with 315 led strips SIDE VIEW, makes a soft light also with lighting control.

Standard and customized CCT available



Colour Options

- R
- G
- B
- UV



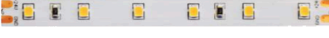

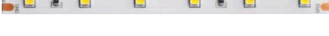
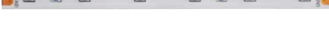


Led Strip SMD335









Led Strip SMD315

SMD 2835 CRI 95+ SERIES led strip

	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	2835-60241012-70-21K	60	24v	10mm	100	12	840	70
	2835-60241012-71-25K	60	24v	10mm	100	12	852	71
	2835-60241012-72-30K	60	24v	10mm	100	12	864	72
	2835-60241012-73-35K	60	24v	10mm	100	12	876	73
	2835-60241012-74-40K	60	24v	10mm	100	12	888	74
	2835-60241012-75-62K	60	24v	10mm	100	12	900	75

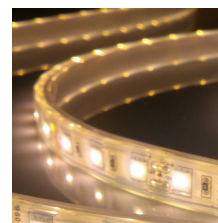
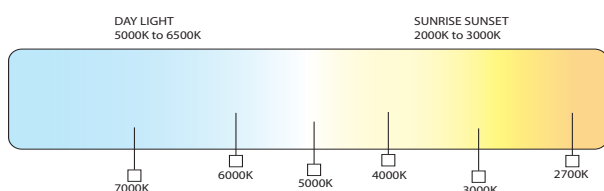
The higher CRI the more natural color you will achieve, the difference among these SMD 2835 CRI 95+ led strips is the lumens per watt obtained/ *El ICR es una unidad que mide la capacidad de una fuente de luz para reproducir los colores de objetos de manera fiel en comparación a una fuente ideal de luz, o fuente natural como la luz del sol. El ICR esta determinado en valores desde el 0 hasta el 100, siendo 100 el valor "perfecto".La diferencia entre cada una de nuestras cintas led SMD2835 son los lumenes por watio obtenidos.*

SMD 5050 CRI 95+ SERIES led strip

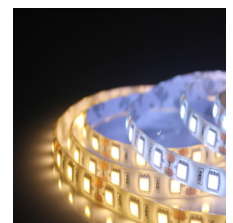
	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	5050-60241014-73-21K	60	24v	10mm	100	14	1022	73
	5050-60241014-74-25K	60	24v	10mm	100	14	1036	74
	5050-60241014-75-30K	60	24v	10mm	100	14	1050	75
	5050-60241014-76-35K	60	24v	10mm	100	14	1064	76
	5050-60241014-77-40K	60	24v	10mm	100	14	1078	77
	5050-60241014-78-62K	60	24v	10mm	100	14	1092	78

The higher CRI the more natural colour you will achieve, the difference among these SMD 5050 CRI 95+ led strips is the lumens per watt obtained/ *El ICR es una unidad que mide la capacidad de una fuente de luz para reproducir los colores de objetos de manera fiel en comparación a una fuente ideal de luz, o fuente natural como la luz del sol. El ICR esta determinado en valores desde el 0 hasta el 100, siendo 100 el valor "perfecto".La diferencia entre cada una de nuestras cintas led SMD5050 son los lumenes por watio obtenidos.*

Standard and customized CCT available





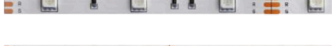






Led Strip SMD5050 CRI95+









Led Strip SMD2835 CRI95+

SMD 3535-5050-3528 RGB SERIES led strip

	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	3535-3012107- RGB	30	12v	10mm	100	7.2	-	-
	3535-60121012- RGB	60	12v	10mm	50	12	-	-
	3535-60241012- RGB	60	24v	10mm	100	12	-	-
	3535-124241020- RGB	120	24v	10mm	50	20	-	-
	5050-3012107- RGB	30	12v	10mm	100	7	-	-
	5050-60121014- RGB	60	12v	10mm	50	14	-	-
	5050-96241319- RGB	96	24v	13.5mm	62.5	19	-	-
	5050-120242024- RGB	120	24v	20mm	50	24	-	-
	3528-120241018- RGB	120	24v	10mm	50	18	-	-

They have 3 LED diodes in one housing (sometimes called tri-chips), and SMD5050 are a lot brighter than individual 3535 LED chips./*La series RGB cinta led disponen de 3 diodos (rojo ,verde , azul) encapsulados en un solo modulo, los SMD5050 proporcionan mas brillo que los SMD3535.*

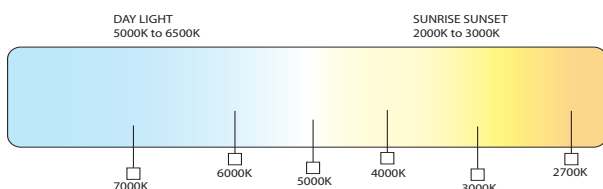
SMD 5050 RGBW SERIES led strip

	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	60121214- RGB30 4in1	60	12v	12mm	50	14	-	-
	60121214- RGB40 4in1	60	12v	12mm	50	14	-	-
	6012129- RGB30	60	12v	12mm	100	9.6	-	-
	60241318- RGB CCT 5in1	60	24v	13.8mm	100	18	-	-
	96241315- RGB30	96	24v	13.5mm	125	15	-	-
	M180241521- RGB CCT	180	24v	15mm	100	21	-	-

SMD5050 RGBW, this is the color changing strip, can change color from RGB to white./ They are used when you need slight illumination for your project area and especially RGB color changing lights. Theoretically, comparing the same number of chips, SMD 5050 LEDs can offer a light output 3 times that of the 3528 strips, and therefore the 5050 LED is well suited for lighting up areas that may be subject to high levels of ambient light./*Nuestra cinta SMD5050 RGBW puede cambiar de color de RGB a blanco, se aplica a proyectos cuando se considera interesante la utilizacion de cambio de colores, comparado los SMD5050 con los SM3528 el rendimiento luminoso es tres veces superior.*






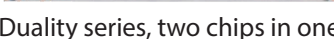
RGB+CCT 5 in 1 Colours, multiple colors adjustable/*RGB+CCT 5 colores en 1 . RGB y blanco calido y blanco frio tambien ajustables.*

Standard and customized CCT available











Led Strip RGB

WHITE DUALITY SERIES led strip

	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	5050-60121014-2in1	60	12v	10mm	50	14.4	1080	75
	1919-6012812-2in1	60	12v	8mm	50	12	960	80
	1919-120241020-2in1	120	24v	10mm	50	20	1600	80
	3528-12012109-CCT	120	12v	10mm	50	9.6	672	70
	2835-120121020 -CCT	120	12v	10mm	50	20	1800	90
	5050-96241323-CCT	96	24v	13.5mm	125	23	1725	75




Duality series, two chips in one led, giving a perfect colour mixture. Dual Color Flexible LED Lighting Strips allow you to control the hue of the white light, from very warm white (2700° Kelvin) to daylight white (6500° Kelvin). **Con las SERIES DUALITY, con dos chips en un solo led, permite controlar el tono de la luz desde la luz cálida (2700° Kelvin) a la luz día (6500° Kelvin)**

SLENDER SERIES led strip

	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	2216-1402434-30K	140	24v	3.5mm	50	4	360	90
	2216-1402434-40K	140	24v	3.5mm	50	4	360	90
	2216-1402434-60K	140	24v	3.5mm	50	4	360	90
	2835-781234	78	12v	3.5mm	38.4	4	360	90
	2835-601245	60	12v	4.5mm	50	5	450	90
	2835-1202457	120	24v	5mm	50	7	630	90
	2835-1682558	168	24v	5mm	41.6	8	840	105
	315-702457-CC	70	24v	5mm	100	7	630	90

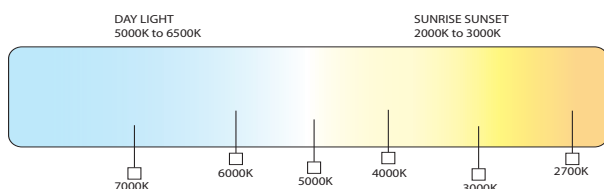
The ultra slim design SLENDER SERIES enables you to install in very narrow areas and can be perfectly illuminated. This strip is ideal for accent lighting under or over any cabinet, shelf or display. Due to their very low profile, they are very easy to hide even in shallow structures. **La SERIE SLENDER son las cintas led adecuadas para estantes, armarios, y estructuras con poca profundidad.**

BENDING SERIES led strip

	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	2835-1402434	60	12v	6mm	50	4	360	90
	2835-1402434	60	12v	8mm	50	6	540	90
	2835-1402434 IP54	60	12v	6mm	50	4	320	90

This bendable LED strip pad is a unique M shaped design, allowing it to be manipulated around bends and corners. **La SERIE BENDING por su diseño en M permite su manipulación en esquinas o zonas con formas curvas.**

Standard and customized CCT available



Led Strip SMD2835 CR195+
page **12**

CONSTANT CURRENT SERIES led strip

	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	2835-3024106-CC	30	24v	10mm	200	6	540	90
	2835-60241012-CC	60	24v	10mm	100	12	1080	90
	2835-70241012-CC	70	24v	10mm	100	12	1200	100
	2835-120241020-CC	120	24v	10mm	50	20	1800	90
	2835-140241020-CC	140	24v	10mm	50	20	2000	100
	5050-4024109p-CC	40	24v	10mm	50	9	720	80
	5050-60241014-CC	60	24v	10mm	100	14	1190	85
	5730-702457-CC	70	24v	5mm	100	7	630	90
	5730-126241222-CC	126	24v	12mm	55.5	22	2090	95

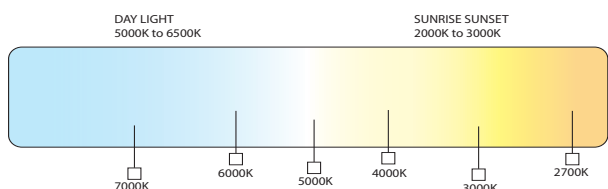
CONSTANT CURRENT SERIES . Each LED is controlled with an on-board constant current limiter, therefore each LED is lit up with an exact amount of current, delivering more lumen-output per LED than basic LED strip./ **En las SERIES CONSTANT CURRENT cada LED se controla con un limitador de corriente constante , por lo tanto, cada LED se ilumina con una cantidad exacta de corriente, proporcionando más salida de lumen por LED que la banda de LED básica.**

USB 5V SERIES led strip

	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	2835-60586	60	5v	8mm	10	6	420	70
	2835-60586-R	60	5v	8mm	10	6	-	-
	5050-305107-RGB	30	5v	10mm	33.3	7	-	-




USB 5V Flexible led strip lights are powered from a 5V USB-port, so they can be connected to such devices as power banks, computers, laptops, or phone chargers/adapters (5V), especially suitable for outdoor travel. The multi-color lights will make your life more colorful/ **La USB 5V SERIES conectadas en entradas 5V/USB son adecuadas para ordenadores , portátiles, cargadores de movil, TV.**

Standard and customized CCT available






Led Strip USB 5V

CUTTING ONE by ONE SERIES LED STRIP

	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	2835-100121022	100	12v	10mm	10	22	1936	88
	2835-120121021	120	12v	10mm	8.3	21	2100	100
	2835-120241021	120	24v	10mm	8.3	21	2100	100



LED strip lights are such versatile products. One by One series are an excellent solution to your mood lighting needs, whilst providing incredible flexibility, The cutting intervals are as follows: ONE by ONE cutting, very easy. It just involves using a normal pair of scissors, and cutting across the designated cut point. You just need to be careful not to cut outside of these cutting points. Cutting points are marked by a thin line, with a set of metallic solder points either side. ***Nuestra cinta led One by One es una cinta muy versatil ,puede cortar los diodos uno a uno , simplemente con unas tijeras cortando por la linea marcada***

CUTTING TWO by TWO SERIES LED STRIP

	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	2835-100121022	100	12v	10mm	10	22	1936	88
	2835-120121021	120	12v	10mm	8.3	21	2100	100
	2835-120241021	120	24v	10mm	8.3	21	2100	100

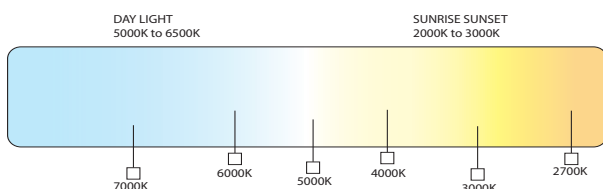
LED strip lights are such versatile products. TWO by TWO series are an excellent solution to your mood lighting needs, whilst providing incredible flexibility, The cutting intervals are as follows: TWO by TWO cutting, very easy. It just involves using a normal pair of scissors, and cutting across the designated cut point. You just need to be careful not to cut outside of these cutting points. Cutting points are marked by a thin line, with a set of metallic solder points either side. ***Nuestra cinta led TWO by TWO es una cinta muy versatil ,puede cortar los diodos de dos en dos , simplemente con unas tijeras cortando por la linea marcada***

OPEN BEAM SERIES LED STRIP







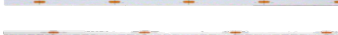
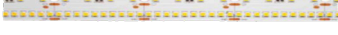

	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	1919-12024814	120	24v	8mm	50	14	1120	80
	2835-180241218	180	24v	12mm	100	18	1350	75

LED strip lights are such versatile products. OPEN BEAM series are an excellent solution to your mood lighting needs, whilst providing incredible flexibility, OPEN BEAM series are a 220° view anti-glare. ***Nuestra cinta led OPEN BEAM es una cinta muy versatil ,con una apertura de 220° anti-deslumbrante, dando una luz general al area deseada.***

Standard and customized CCT available



DOUBLE AND TRIPLE LINE SERIES LED STRIP

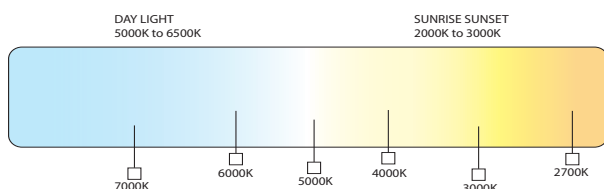
	Reference	Led/Mtr	Voltage	Width	Segment	W/M	lm/M	lm/W
	5050-120242024	120	24v	20mm	50	24	1920	80
	2835-240241524	240	24v	15mm	50	24	2040	85
	3528-240241519	240	24v	15mm	50	19.2	1440	75
	2835-280242030	280	24v	20mm	50	30	3600	120
	2835-320243028	320	24v	30mm	25	28	3640	130
	2835-420243035	420	24v	30mm	33.33	35	4200	120
	2835-480244034	480	24v	40mm	50	34	4420	130
	2835-792242252	792	24v	22mm	22.7	52	5200	100
	2835-840241519	840	24v	15mm	25	19	1900	100

LED DOUBLE and TRIPLE SERIES strip lights are such versatile products, super brightness and good light distributions, also models for cable and screws, no dots on cover, good for light source. ***/Nuestra cinta led DOUBLE y TRIPLE SERIES es una cinta muy versatil sobre todo como fuente de luz alcanzando mas de 5000lm , y preparadas para instalacion en perfilera.***



Application on a Retail Shop DOUBLE line series applied in ceiling and shelves SMD5050./***Serie DOUBLE LINE instalada en estanterias y techo.***

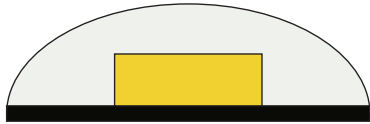
Standard and customized CCT available



Led Strip SMD5050 DL

led strips IP RATING

IP54 PUR



IP54 PUR polyurethane Glue on the surface. PUR It is a polymer composed of units of organic chains joined by urethane or carbamate links. Water splashing shall have no harmful effect.

IP54 SIL



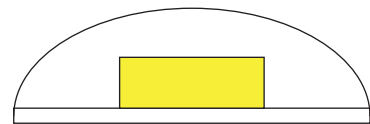
IP54 SIL Silicone Glue on the surface SIL Silicone glue is a polymer composed of units of organic chains joined by urethane or carbamate links . It is a type of Polymer for good water-resistant solution. It is used in many areas because of its stability, both chemically and thermally. Silicone glue is also resistant to weathering and moisture.

IP54 SPRAY SIL



IP54 SS Spray Silicone Glue on the surface . Spray Silicone glue is also resistant to weathering and moisture. Water splashing shall have no harmful effect.

IP54 SIL TUBE



IP54 Silicone Tube on the surface . Silicone Tube resistant to weathering and moisture. Water splashing shall have no harmful effect.

IP65 SIL TUBE 2S



IP65 Silicone Tube on both sides . Silicone Tube resistant to water projected by a nozzle from any direction shall have no harmful effects.

IP65 HEATSHRINK



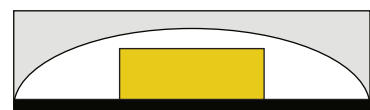
IP65 Heat Shrink Tube on both sides . Silicone Tube resistant to water projected by a nozzle from any direction shall have no harmful effects.

IP65 NANO



IP65 Nano Coating . Nano coating or nano sealing is coating of an application where nano structures build a consistent network of molecules on a surface that make it super-hydrophobic or super-hydrophilic. This means that the surfaces are sealed and water-repellent.

IP67 HOLLOW



IP67 Hollow Integrated Silicone Glue. Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time. (up to 1m of submersion)

IP68 SOLID SIL



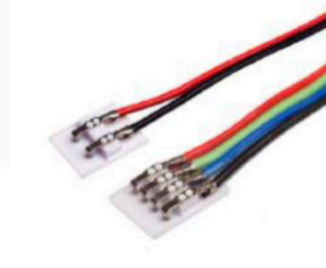
IP68 Solid Integrated Silicon Glue. Led strip hermetically sealed.



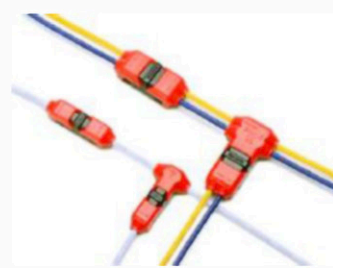
Quick Connector



Quick Connector RGB



Slim Connector



Non-Stripped



8mm New



10mm New



10mm CCT New



10mm RGB New



8mm normal



10mm



10mm gap



10mm RGB



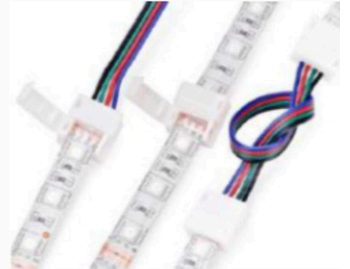
12mm RGBW



8mm IP54



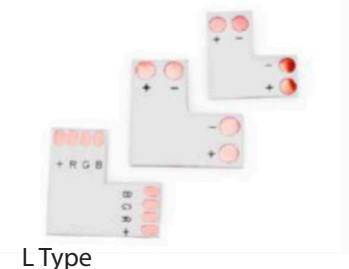
10mm IP54



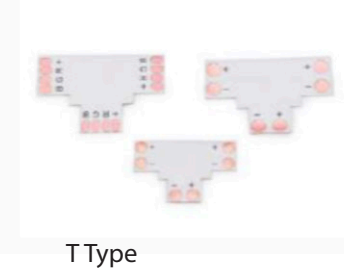
IP54 RGB



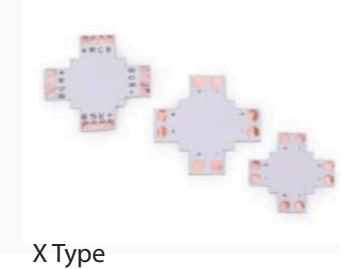
L Type RGBW



L Type



T Type



X Type



L Connector



L Connector RGB



T Connector



T Connector RGB



X Connector



X Connector RGB



DC Switch



DC to Fast



DC1 to 2



DC1 to 3



DC 1 to 4



Lock Cable



RGB PIN



DC Jack



Waterproof Connector



Connectors



RGB Fast Connector



RGB Splitter



Clips



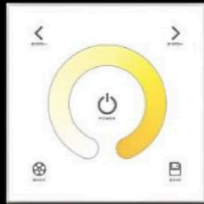
Wires

ACCESSORIES

SINGLE ZONE SERIES



DIM



CT

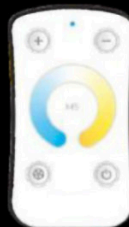


RGB



RGBW

LED CONTROLLER SERIES



The dim control options can be used to dim the led strip whenever you need in any installation you desire

FREQUENTLY ASKED QUESTIONS ABOUT THE CATALOG

Can BENDING series led strips be waterproof?

For the BENDING type strip the waterproof way is only for spray the glue on the surface

Can SIDE VIEW led strip be waterproof?

For the side view strip, it's for IP20, waterproof way don't recommend

Can be waterproof a Led pcb over 20mm?

For the strip the pcb width over 20mm the waterproof way is not recommended

What does RGB CCT mean?

RGB led plus warm white and cold white, each colors are separated

What does RGB CCT 5 in 1 mean?

RGBCT-5in 1: this is the RGB+CCT strip, but RGB+warm white+cold white 5 color in 1LED

What does RGB 30K mean?

This is RGBW strips, RGB+3000K white color, 4color in 1 LED

What does an R after reference mean?

means Red color, so the LEDs on the PCB will be different from the white color, there is no phosphors cover the LED surface.

What does Segment mean?

The segment mean the cutting length, for example, 12VDC, 60LEDs strips 3LED per cut, each segment have 3LEDs, Total 20 segments, each segment have 50mm cutting length.

What is our PCB colour?

There are different PCB color, we have the three PCB color for customer to choose: white color, black color and brown/yellow color. White color is the standard one, other color can be customized.

What does RGBW adjustable series?

It means this is the color changing strip, can change color from RGB to white.

What does single strip mean?

the led strips have one color

what does Dual white option mean?

It means this is the CCT strips one strip have two colors on it, from warm white to cold white.

What does One by One or Two by Two series mean?

it means the led strip can be cut by each 1 LED or each 2 LEDs

For more information , any doubt or enquiry , please contact us,

sales01@nelux.com.hk
sales@nelux.com.hk

Richard Siegel
commercial department

NELUX HONG KONG INTERNATIONAL, LTD

Head Office 18, Harbour Road , Central Plaza, 32/F, Office 3208, Wanchai, Hong Kong
Assembling workhouse 22 Kin Fat Street, Sun Hing Industrial Building, 11th Floor , Unit 14
Telephone +852 28600042 Fax +852 28600066
www.nelux.com.hk

emails

sales@nelux.com.hk
sales01@nelux.com.hk
sales02@nelux.com.hk