

There is more to our Strip Light story. We have so many different kinds to offer that we encourage you to consult our Sales Support Team on the best solution for your application.

STRIP LIGHTS



2835

STRIP LIGHTS

2835 is your everyday go-to Strip Light. It offers all the standard colors and it is available in a variety of options for waterproof rating. The traditional and trusted product for indoor and accent

Do you need it tomorrow? How about the same day? You can find this product every day at our headquarter offices. But if there is a particular color that you need and we don't have it, don't worry, it takes us about 10 days to have it ready to ship.

Our first Strip Light application is this Harley-Davidson sign. It is installed at MCO and is dazzling Illuminated by Everylite everyone who sees it Fixture Contractor: Sign Producers since 2013.

High Efficiency

This product provides the brightest white color temperature while only consuming 7.68 W/m making it our most efficient strip light product.It converts more electricity to lighting because it is 130 LM/w in system efficacy.

64 LED's

This is how our product comes packaged. You have a see-through section that shows the top side of the wheel, and a section where all the product information is specified.



128 LED's

Side Emitting

Lighting possibilities from a different point of view! This product has the LEDs placed facing up from the circuit board, hence the light shines in parallel with it. We recommend it for applications such as accent, landscape, and home lighting.

60 LED's





Digital DMX

5050 RGB DMX

Yes, we have a pixel controlled Strip Light! Our digital RGB series offers synchronized color-changing effects with the most vivid and rich color combinations for indoor and outdoor use. The chip size is larger to ensure good stability performance.







When you purchase any of our RGB or DMX solutions vou the recommended control system for them. We are a one-stop-shop for



Illuminated by Everylite

Our RGB option now is 4040! This is a smaller and more flexible solution, making it the best fit for small space applications. Provides a smooth transition between color changes and distributes the light evenly. It is available in different waterproof options.





you also need to provide a true white color temperature? No problem! We offer an RGBW option that is available for indoor and outdoor use. It provides the most exquisite color-changing and color-chasing modes.



Strips Lights Specs

Slim4 Series

Item#				Max. Run Length (Single Feed)					Certifications	Working Temperature	IP Rating Availability
2835V12 -XX 120 ZZZ- SM4	D ZZZ- SM4 120 36		1"	3.28'	16.4'	120	12V	2.93	UL	-104~176 °F	22, 64, 67

^{*} XX = IP Rating, ZZZ = Color Temperature

Slim5 Series

ltem#		LED Qty (LED/ft)	Cutting Length	Max. Run Length (single feed)	Roll Length	Viewing Angle	Input Voltage	Wattage (W/ft)	Certifications	Working Temperature	IP Rating Availability
2835V12 -XX 60 ZZZ- SM5	60	18	1.97"	9.84'	16.4'	120	12V	1.46	UL	-77~140 ° F	22, 64, 67

^{*} XX = IP Rating, ZZZ = Color Temperature

2835V24 Series

Item#	LED Qty. (LED/m)	LED Qty (LED/ft)	Cutting Length	Max. Run Length (Single Feed)	Roll Length	Viewing Angle	Input Voltage	Wattage (W/ft)	Certifications	Working Temperature	IP Rating Availability
2835V24 -XX 60 ZZZ- EG	60	18	3.94"	19.69'	16.4'	120	24V	4.4	UL	-77~140 °F	22, 64, 65, 67, 68
2835V24 -XX 120 ZZZ- EG	120	36	1.97"	19.69'	16.4'	120	24V	4.4	UL	-77~140 °F	22, 64, 65, 67, 68

^{*} XX = IP Rating, ZZZ = Color Temperature

High Efficiency Series

Item#	LED Qty. (LED/m)	LED Qty (LED/ft)	Cutting Length	Max. Run Length (Single Feed)	Roll Length	Viewing Angle	Input Voltage	Wattage (W/ft)	Certifications	Working Temperature	IP Rating Availability
2835V24 -XX 64 ZZZ- HE	64	19	4.98"	19.69'	16.4'	120	24V	2.34	UL	-77~140 °F	22, 64, 65, 67, 68
2835V24 -XX 128 ZZZ- HE	E 128 39 2.46"		16.4'	16.4' 16.4'		120 24V		UL	-77~140 °F	22, 64, 65, 67, 68	

^{*} XX = IP Rating, ZZZ = Color Temperature

Side Emitting Series

Item#	LED Qty. (LED/m)	LED Qty (LED/ft)	Cutting Length	Max. Run Length (Single Feed)	Roll Length	Viewing Angle	Input Voltage	Wattage (W/ft)	Certifications	Working Temperature	IP Rating Availability
3014V24 -XX 60 ZZZ- SE	60	18	3.94"	22.97'	16.4'	120	120 24V		UL	- 77∼140 ° F	22, 64, 67
3014V24 -XX 120 ZZZ- SE	014V24 -XX 120 ZZZ- SE 120 36 1.97		1.97"	9.84'	16.4'	120	24V	2.93	UL	-77~140 ° F	22, 64, 67

^{*} XX = IP Rating, ZZZ = Color Temperature

4040 RGB Series

ltem#	LED Color	LED Qty. (LED/m)	LED Qty (LED/ft)	Cutting Length	Max. Run Length (Single Feed)	Roll Length	Viewing Angle	Input Voltage	Wattage (W/ft)	Lumen Output (lm/ft)	Certifications	Working Temperature	IP Rating Availability
4040V24 -XX 120RGB	RGB	120	36	1.97"	13.12'	16.4'	120	24V	5.85	187.2	UL	-68~140 °F	22, 64, 65, 67, 68

^{*} XX = IP Rating, ZZZ = Color Temperature

5050 RGB Series

Item#	LED Color	LED Qty. (LED/m)	LED Qty (pcs/ft)	Cutting Length	Max. Run Length	Roll Length	Viewing Angle	Input Voltage	Wattage (W/ft)	Lumen/ft	Control Protocol	Certifications	IP Rating Availability
5050V5-XX30RGB-1	RGB	30	8	1.3"	13'	16.4'	120	5V	1.7	37.2	SPI	UL	22, 64, 65, 67, 68
5050V5-XX60RGB-1	RGB	60	18	0.7"	8.2'	16.4'	120	5V	3.3	10.1	SPI	UL	22, 64, 65, 67, 68
5050V12-XX48RGB-3	RGB	48	12	2.5"	8.2'	16.4'	120	12V	3	108.7	SPI	UL	22, 64, 65, 67, 68

^{*}XX = IP Rating

5050 RGBW Series

Item#	LED Color	LED Qty. (LED/m)	LED Qty (pcs/ft)	Cutting Length	Max. Run Length	Roll Length	Viewing Angle	Input Voltage	Wattage (W/ft)	Lumen/ft	Control Protocol	Certifications	IP Rating Availability
5050V12-XX60RGBW-3	RGBW	60	18	2"	8.2'	16.4'	120	12V	5.1	143.3	SPI	UL	22, 64, 65, 67, 68

^{*}XX = IP Rating

Description for Strip Lights IP Rating

IP22	LED	Non-Waterproof (IN) Indoor
IP64	LED	Spray Glue Coated (SS) Semi-Outdoor
IP65	LED	Thick Glue Coated (SL) Anti-splash water. Semi-Outdoor
IP67	LED	Tube Waterproof (OD) Both ends sealed with silicone glue
	LED	Hollow Extrusion (OH) Both ends sealed with silicone glue Maintains color consistency over time
IDGO	LED	Silicone Extrusion (OS) LED is fully covered in silicone Maintains color consistency over time
IP68		Silicone Tube Waterproof (TS) Could be immersed under water for longer periods of time Maintains color consistency over time
	LED	Glue Tube Waterproof (TG) Could be immersed under water for longer periods of

Could be immersed under water for longer periods of time
Maintains color consistency over time

Colors available ;	for all of our brands with	the lun	nen out	put for	each op	tion											Lum	en outpu	t (lm/ft)
Brand	Color Temperature	2200	2500	2700	3000	3500	4000	4200	5000	5700	6500	7000	9000	10000	Red	Green	Blue	Yellow	Amber
Draira	Order Code	W22	W25	W27	W3	W35	W4	W42	W5	W57	W6	W7	W9	W10	RR	GG	ВВ	YY	AA
Slim 4	2835V12-XX120ZZZ-SM4		225	208	214	214	217		228	231	246		226		114.63	335.37	87.8	102.4	
Slim 5	2835V12-XX60ZZZ-SM5		112	104	107	107	108		114	115	122		112						
2835	2835V24-XX60ZZZ-EG	320.1	320.1	320.12	320.12	320.1	332.32		359.76	359.76	359.76		359.76		104.27	291.77	83.23	97.27	
2835 —	2835V24-XX120ZZZ-EG			353.66	353.66		353.66		365.85		396.34	396.34	396.34	396.34	114.63	335.37	87.8	102.4	91.46
High Efficiency	2835V24-XX64ZZZ-HE			227	241	246		257	262	262	267	267							
High Efficiency —	2835V24-XX128ZZZ-HE			347	365	375	393		400	400	404	404							
Side Emitting —	3014V24-XX60ZZZ-SE			111.89	101.22		124.7		141.77		102.13				37.5	81.1	16.77	120.4	38.11
Side Emitting —	3014V24-XX120ZZZ-SE			271.95	198.48		205.49		241.76		195.12				62.8	136.59	28.35	203.1	64.33

70 71