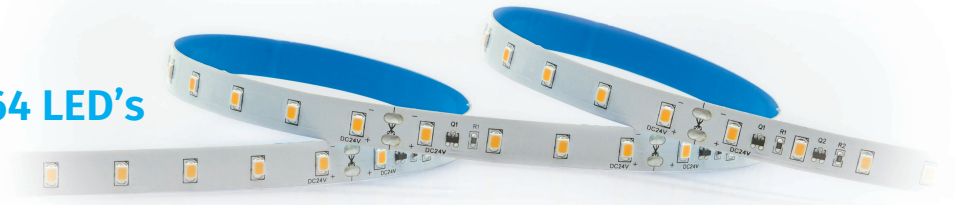


Date:	
Type:	
Firm Name:	
Project:	

64 LED's



128 LED's



Strip Light

High Efficiency Series

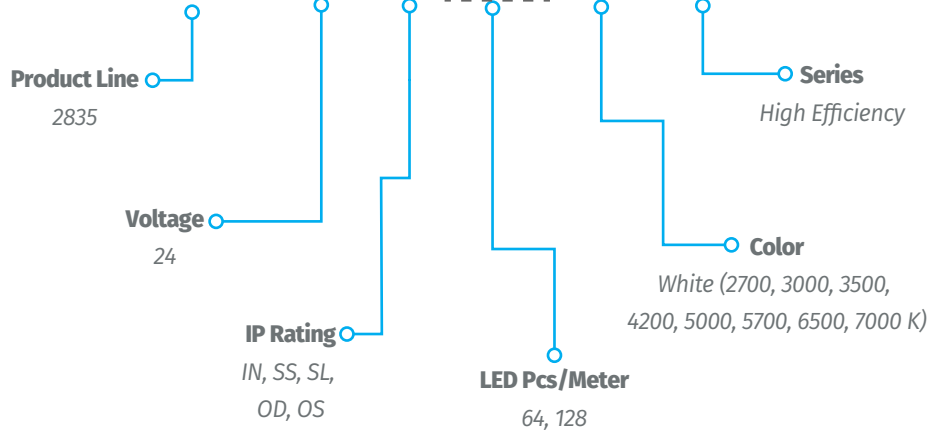
Everylite Datasheet Ver 2.2
Revision Date 07/2020



Features

- Low profile linear smooth light
- Different Waterproofing options
- Min. cutting length from 2.5 to 4.9 inches
- Available in multiple white color temperatures
- Commonly used in architectural, sign letter, perimeter, and many other lighting applications

2835V24-XXYYYZZZ-HE



2835 High Efficiency Common Parameters

Item #	LED Qty. (LED/m)	LED Qty. (LED/ft)	Cutting Length	Max. Run Length	Roll Length	Viewing Angle	Input Voltage	Wattage (W/ft)	Certifications	Working Temperature	IP Rating Availability
2835V24-XX64ZZZ-HE	64	19	4.98"	19.69'	16.4'	120	24V	2.34	UL	-77~140 °F	22, 64, 65, 67, 68
2835V24-XX128ZZZ-HE	128	39	2.46"	16.4'	16.4'	120	24V	3.5	UL	-77~176 °F	22, 64, 65, 67, 68

* XX = IP Rating, ZZZ = Color Temperature

IP Rating

IP Rating	Order Code	Description
IP22	IN	Non-Waterproof
IP64	SS	Spray Glue Coated
IP65	SL	Thick Glue Coated
IP67	OD	Tube Waterproof
IP68	OS	Silicone Extrusion

Available Colors

2835V24-XX64ZZZ-HE		
Color Temperature	Order Code	Lumen Output (lm/ft)
2700	W27	227
3000	W3	241
3500	W35	246
4200	W42	257
5000	W5	262
5700	W57	262
6500	W6	267
7000	W7	267

2835V24-XX128ZZZ-HE		
Color Temperature	Order Code	Lumen Output (lm/ft)
2700	W27	347
3000	W3	365
3500	W35	375
4000	W4	393
5000	W5	400
5700	W57	400
6500	W6	404
7000	W7	404

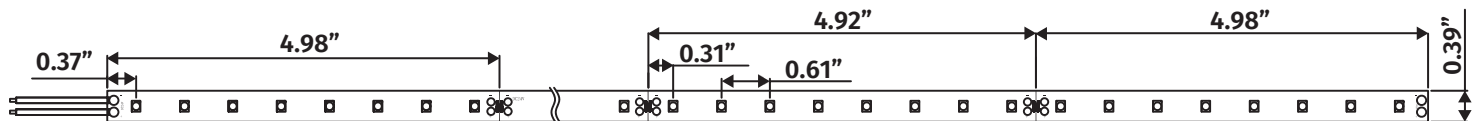
Notes

- ① Testing environment temperature: 25±2°C [77±3.6°F];
- ② The above data are typical values; the actual data of every single product could differ from the typical values. The data is subject to change without prior notice.
- ③ The above color temperature is the color temperature of the LED. The color temperature of actual products subject to that of the sample.

Drawing

Unit: inches

2835V24-XX64ZZZ-HE



2835V24-XX128ZZZ-HE

