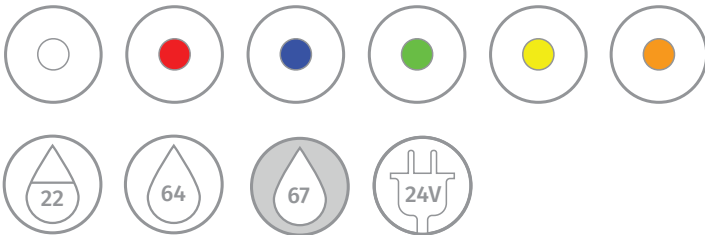


Date:	
Type:	
Firm Name:	
Project:	



Strip Light Side Emitting Series

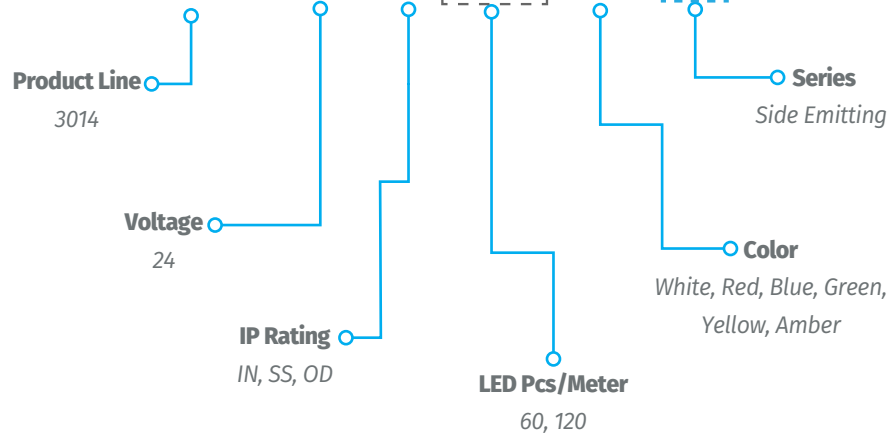
Everylite Datasheet Ver 3.0.0
Revision Date 08/19/2022



Features

- Multiple Waterproofing options
- Min. cutting length from 2 to 3.9 inches
- LEDs are placed facing up from the circuit board
- Available in White, Red, Blue, Green, Amber, and Yellow
- Commonly used in architectural, sign letter, perimeter, and many other lighting applications

3014V24-XXYYYZZZ-SE



3014 Side Emitting Technical 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
3014V24-XX60ZZZ-SE	60	18	3.94"	22.97'	16.4'	120	24V	1.46	UL	-77~140 °F	22, 64, 65, 67, 68
3014V24-XX120ZZZ-SE	120	36	1.97"	9.84'	16.4'	120	24V	2.93	UL	-77~140 °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
IP67	OD	Tube Waterproof

Available Colors

3014V24-XX60ZZZ-SE		
Color Temperature	Order Code	Lumen Output (lm/ft)
2700	W27	111.89
3000	W3	101.22
4000	W4	124.7
5000	W5	141.77
6000	W6	102.13
Red	RR	37.5
Green	GG	81.1
Blue	BB	16.77
Yellow	YY	120.43
Amber	AA	38.11

3014V24-XX120ZZZ-SE		
Color Temperature	Order Code	Lumen Output (lm/ft)
2700	W27	271.95
3000	W3	198.48
4000	W4	205.49
5000	W5	241.76
6000	W6	195.12
Red	RR	62.8
Green	GG	136.59
Blue	BB	28.35
Yellow	YY	203.05
Amber	AA	64.33

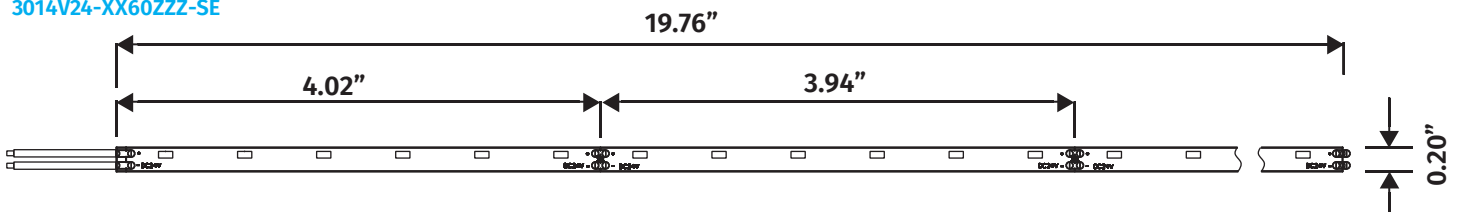
Notes

- Testing environment temperature: 25±2°C [77±3.6°F];
- 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.
- 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

3014V24-XX60ZZZ-SE



3014V24-XX120ZZZ-SE

