







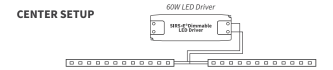
STRIPFLEXLED™ KIT INSTALLATION GUIDE

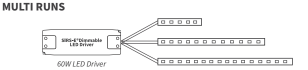
DIAGRAM & POWER CONSUMPTION

Determining your wattage requirements

LED strip light power requirements are stated in the watts and are based on several factors, including your design configuration. StripFlexLED™ can be installed in single or multiple runs, all connected to a single power supply. The setup guide below only applies when using the SIRS-E® 60W LED driver included in the 32.8 ft. (10m) StripFlexLED™ kit.

STRAIGHT RUN (ONE END ONLY) SIRS-ETDIRMBABLE Recommended length is up to 5m (16.4 ft) due to voltage drop considerations.





MAXIMUM RECOMMENDED LENGTH											
Setup Options	Length	LED Driver Wattage	Power Consumption (w)								
Straight Run (One end only)	16.4 ft. / 5m	60	31.0 54.0								
Center Setup / Loop Back	26.2 ft. / 8m	60									
Multi Runs	Differs depending on the configuration choice and the maximum wattage of the power supply										

POWER CONSUMPTION (W) AT FULL INTENSITY													
Meters	0.5	1	2	3	4	5	6	7	8	9	10		
Feet	1.6	3.3	6.6	9.8	13.1	16.4	19.7	23.0	26.2	29.5	32.8		
Power Consumption (W)	5.0	9.7	18.2	25.2	30.0	31.0	Not Recommended						

Notice: We do not recommend runs longer than 5 meters when power is supplied from one end due to voltage drop. However, you can still have a straight run setup of up to 10 meters with power from one end, but expect a voltage drop after 5 meters.

3307 West Street Rosenberg, TX 77471, USA - (281) 324-0908 © 2024 SIRS Electronics, Inc. All rights reserved.

sirs-e.us