



SS2C-24V-_-WW

Maximum Length Before Refeeding: 40 Ft*

LENGTH IN FEET	TOTAL WATTAGE		
1	3		
2	5		
3	8		
4	10		
5	13		
6	15		
7	17		
8	20		
9	22		
10	25		
11	27		
12	29		
13	32		
14	34		
15	37		
16	39		
17	41		
18	44		
19	46		
20	48		

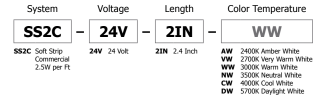
LENGTH IN FEET	TOTAL WATTAGE		
21	51		
22	54		
23	56		
24	58		
25	61		
26	63		
27	66		
28	68		
29	70		
30	73		
31	75		
32	78		
33	80		
34	82		
35	85		
36	87		
37	90		
38	92		
39	94		
40	96		

*24 Ft maximum when used with TEB-60L-24DC



332C-24V-21IV-VV

2.4 Inch Soft Strip



Description:

Commercial-grade 24 volt Soft Strip provides high levels of light with high CRI LEDs, offering superior color rendering and enhanced color in the space. LEDs are distributed close together throughout the strip for uniform illumination without hotspots. The 1/2" wide flexible copper strip, with an optically clear protective coating, is sold in 1 ft increments up to 40 feet. Includes easy plug-in connectors on each end and 6 ft power feed cable. For custom lengths, smaller segments are available in 2.4 inch increments (sold separately). Use plug-in flexible connectors for making turns and custom configurations. At only 2.5 watts per foot, this 24 volt system dims with an electronic low-voltage or 0-10V dimmer. Self-adhering SS2C mounts to most smooth finished surfaces with industrial strength 3M tape (provided on back of strip); some unfinished surfaces may require screw-in mounting clips (sold separately). Designed for indoor, open-air environments, SS2C includes a flexible aluminum heat sink to extend LED life. Fixtures include a 5 year warranty.

Applications:

Indoor Only - Cove, retail, hotel and display. ETL listed to conform to UL 2108 for closet and under-cabinet applications.

Lamp:

Watts	Lumens		85+CRI	95+CRI	50,000 Hour
per Foot	per Watt	per Foot	24K, 35K, 40K, 57K	27K, 30K	Lamp Life
2.5W	84	289	•	•	•

Lumen values are based on the 3000K LED test.

Power Supply (24VDC):

TEB-60L-24DC 120VAC input, 60 watt output (24 ft max)

PSB-96W-010-24VDC 120-277VAC input, 96 watt output (40 ft max)

PSB-100W-ELV-24VDC 120VAC input, 96 watt output (40 ft max)

PSB-2X96W-010-24VDC 120-277VAC input, 2x96 watt output (40 ft max)

PSB-2X100W-ELV-24VDC 120VAC input, 2x96 watt output (40 ft max)

Dimming:

010 power supplies use 0-10V dimmer: Philips Sunrise SR1200ZTUNV. ELV power supplies use ELV dimmer: Legrand, Adorne ADTP703TU; Lutron: Diva DVELV-300P, Skylark SELV-300P, Maestro MAELV-600 and Radio Ra 2

Mounting Straps & Clips: SS-SU

Use U-Strap every 6 to 12 inches for extra support (30 per package).



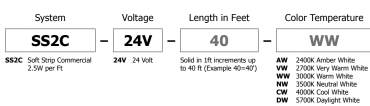
SS-ST

Use Tie Strap every 6 to 12 inches for extra support (30 per package).



SS-MCL

Mounts beneath strip, snapping strip in place for additional support (10 per package).



PROJECT: FIXTURE DATE







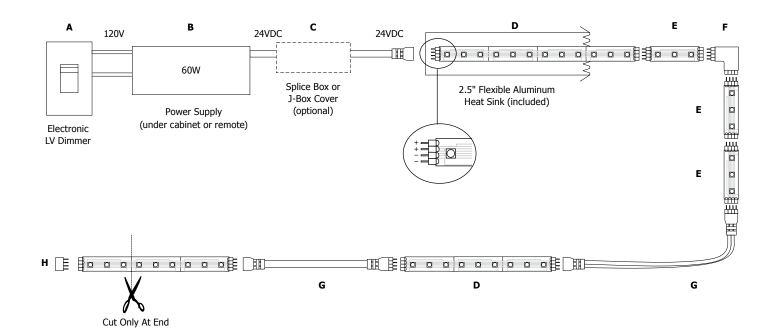
Application: Electronic low-voltage dimming for SS2C Soft Strip

Power Supply: 120VAC input, 24VDC 60 watt output TEB-60L-24DC

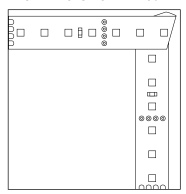
Dimming: Dimmable with low voltage electronic dimmer using power supply above. See power supply spec

sheet for additional details. Lutron: Diva DVELV-300P; Skylark SELV-300P; Maestro MAELV-600

dimmers are recommended.



STRIP **DOES NOT** BEND 90°



- A. Lutron Dimmers Diva **DVELV-300P** or Skylark **SELV-300P**
- B. 60W 24VDC Power Supply **TEB-60L-24DC**
- C. Splice Box or Junction Box Cover (optional)
- D. Soft Strip Commercial **SS2C-24V-_ -_-** sold by the foot; up to 40 ft
- E. Soft Strip Commercial SS2C-24V-2IN -_-2.4 inch segment

F. L-Connector **SS-CL**

33-CL

L-shaped plug-in connector

G. Flexible Connector

SS-CFX-_

3, 6, 12, 36, 96 or 144"

H. End Cap Connector

SS-CEC

PROJECT: FIXTURE DAT





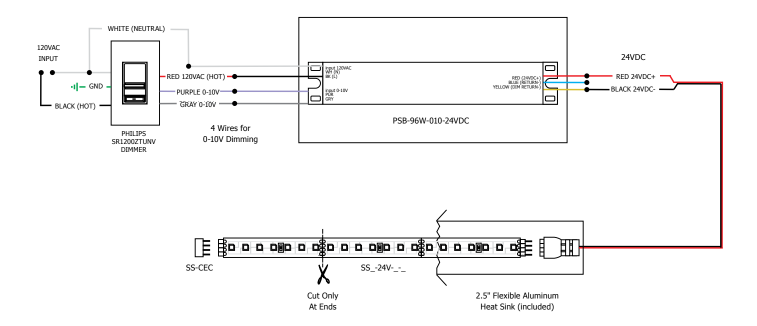
Application: 0-10V dimming for SS2C Soft Strip

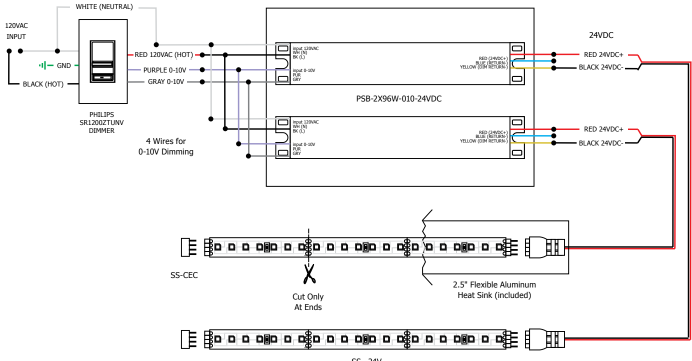
Power Supply: Class 2, 24VDC output: 120-277VAC input, 96 watt output PSB-96W-010-24VDC;

120-277VAC input, 192 watt output PSB-2X96W-010-24VDC

Dimming: Dimmable with 0-10V dimmer using power supply above. See power supply spec

sheet for additional details. Philips Sunrise SR1200ZTUNV, 0-10V dimmer recommended.





SS_-24V-_-_

PROJECT: FIXTURE DAT

