

SS2C Soft Strip 2.5W Commercial 24V

SPEC # EDG62619

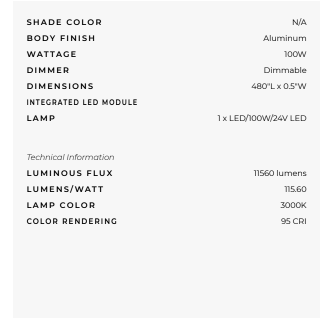


BRAND

PureEdge Lighting

DESCRIPTION

Commercial Grade 2.5W 24V Soft Strip provides high levels of light with LED in 2700K Very Warm White (VW) color temperature in a 4, 10, 14, 15, 16, 17, 20 or 39 foot section, 95+CRI, 3000K Warm White (WW) in a 1, 5, 7, 10, 11, 12, 15, 23, 27, 28, 32, 33 or 35 foot section, 95+CRI, or 4000K Cool White (CW) in a 9 foot section, 85+ CRI. Consumes 2.5 watts per foot. 50,000 hour average lamp life. The .50 inch wide flexible copper strip, with an optically clear protective coating is sold in a 20 foot segment. 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. Includes flexible aluminum heat sink to extend LED life. System can be powered using a Class 2 24 volt electronic low voltage or 0-10 LED power supply. Electronic low voltage power supplies available in a 24 volt 60 watt, 100 watt, 2X100 watt, 3X100 watt or 4X100 watt option, dimmable with a low voltage electronic dimmer (tested and approved: Legrand Adorne ADTP703TU, Lutron Diva DVELV-300P, Lutron Skylark SELV-300P, or Lutron Maestro MAELV-600 and Lutron Radio Ra 2). 0-10 power supplies available in a 24 volt 96 watt, 2X96 watt, 3X96 watt or 4X96 watt option, dimmable with a 0-10 dimmer (tested and approved: Philips Sunrise SR1200ZTUNV). For indoor applications only. ETL listed to conform to UL2108 for closet and under-cabinet applications. ETL listed. Fixture includes a 5 year warranty. Snap & Light power connector is required, sold separately. Compatible with solderless Snap & Light connectors for making turns and custom configurations. Suitable for damp locations. ETL listed. 5 year warranty. Required power supply and power connector, dimmer control and optional mounting accessories sold separately. Product is built to order. Limited quantities available.





COMPANY	PROJECT	FIXTURE TYPE	APPROVED BY	DATE

EDG62619

SPEC #