LED Flex Light Endurance 1.1 Watt IP68



Specialty - Endurance 1.1 Watt IP68





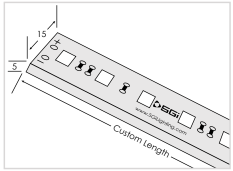




LED Flex Light • Endurance 1.1 Watt IP68







Dimensions in millimeters

Length	Custom Length ² cuttable every 4.0"(101.6 mm)				
Operating Voltage	24V DC				
Finish (fin)	WHTC Clear White WHTF Frosted White ¹ BLKC Clear Black ¹				
Light Colour (Ic) Correlated Colour Temperature (CCT)	2700K Incandescent White 3000K Warm White 3500K Sand White 4000K Neutral White 5000K Cool White CST R Red, G Green, B Blue, A Amber ³				
Beam Angle (ba) Degrees	120°				
Light Output Lumens (at 90 CRI)	2700K 101 per foot 3000K 107 per foot 3500K 112 per foot 4000K 117 per foot 5000K 123 per foot				
CRI (cri) Colour Rendering Index	90				
IP Rating	IP68 ¹				
Dimension Width, Height, Length	W 0.590" 15 mm H 0.196" 5 mm L Specify maximum length in inches				
Watts	1.1 Watts per foot				
Input Voltage	AC 100V – 240V, 277V external transformer				
Dimmable	Yes With dimmable transformer MLV, ELV, Phase or 0-10V. Please specify at time of order. Sold separately.				
Operating Temperature	-25°C to +50°C -13°F to 122°F				
Life Lumen Maintenance	50,000 hours				
Warranty	5 Years				

Recommended Install

No track. Silicone mount LED Flex lights to dry surface. Let silicone cure for 24 hours before submersing the lights.

Part Number Configuration

FLEX	ENDR_1.1W-IP68	24VDC			90
Category	Family	Operating Voltage	Finish (fin)	Light Colour (Ic)	CRI (cri)
FLEX	ENDR_1.1W-IP68 ¹	24VDC	WHTC Clear White WHTF Frosted White ¹ BLKC Clear Black ¹	2700K 3000K 3500K 4000K 5000K CST ³	90



 $^{^{1}}$ SPECIAL ORDER. Please confirm availability. Allow for 4 – 6 weeks lead time. 2 See Connections page(s) for more details.

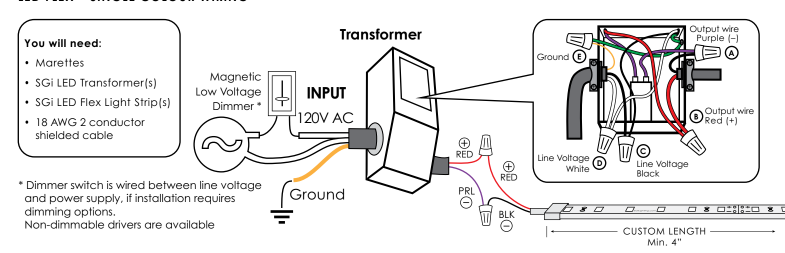
Project Type





LED Flex Light • Endurance 1.1 Watt IP68 • Wiring

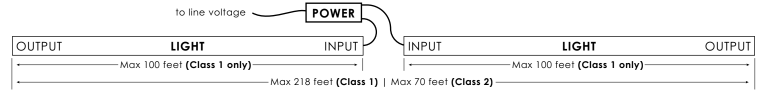
LED FLEX - SINGLE COLOUR WIRING



LED FLEX - WIRING CONFIGURATION EXAMPLES

The following illustrations are guides only. They are here to introduce general wiring configurations. See wattage chart below for more information on maximum run lengths.

HOMERUN mulitiple light strips back to the power supply. Maximum light length is 100 feet on Class 1 transformers.



CUSTOMIZE with small jumpers to incorporate unique lengths into run. Homerun back to power supply after 100 ft (Class 1 only).



FLEX-ENDR_1.1W-IP68-24VDC-fin-Ic-90 - POWER-21-24VDC-watt DIMMABLE

Power Supply	20 Watt class 2	40 Watt class 2	60 Watt class 2	96 Watt class 2	150 Watt class 1	200 Watt class 1	300 Watt class 1
¹ Max ft of light	14 ft	29 ft	43 ft	70 ft	109 ft*	145 ft*	218 ft*
Max cable distance between power &	12 AWG > 300 ft 14 AWG 238 ft 16 AWG 149 ft	12 AWG 189 ft 14 AWG 119 ft 16 AWG 74 ft	12AWG 126ft 14AWG 79ft 16AWG 49ft	12 AWG 68ft 14 AWG 43ft 16 AWG 27ft	12 AWG 46ft 14 AWG 29ft 16 AWG 18ft	12 AWG 35ft 14 AWG 21ft 16 AWG 13ft	12 AWG 23ft 14 AWG 14ft 16 AWG 9ft
light	18AWG 94ft	18 AWG 47ft	18AWG 31ft	18AWG 17ft	18 AWG 11ft	18AWG 9ft	18AWG 6ft

^{*} Every 100 linear feet of light must be home-run to transformer. **All installations in North America must follow Class 2 requirements.

¹At 80% capacity



Project Type



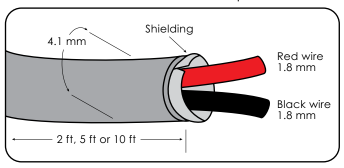


LED Flex Light • Endurance 1.1 Watt IP68 • Cable Options

Hardwire Option for Single Colour - Choose between 5 Ft, 10 Ft, 15 Ft or 30 Ft cable leads



CABLE LEAD HARDWIRE OPTIONS USE: 18AWG 2 Conductor Shielded Cable | CABLE-18AWG-GRY-2S



* CABLE-POWER-5FT-3.5M03-18AWG-GRY-2SP CABLE-POWER-10FT-3.5M03-18AWG-GRY-2SP CABLE-POWER-15FT-3.5M03-18AWG-GRY-2SP CABLE-POWER-30FT-3.5M03-18AWG-GRY-2SP



LED Flex LightEndurance 1.1 Watt IP68

SGi's Endurance 1.1 Watt IP68 is perfect for areas that need long runs of light, but space for external power supplies is limited. Endurance 1.1 Watt's low wattage allows for up to 70' of light to be powered on one 96 watt power supply, while still boasting an impressive lumen output. Engineered to provide the highest possible quality available, Endurance 1.1 Watt is perfect for extravagant indoor, outdoor, and submersed lighting where quality is the most important factor. Available in a comprehensive array of sing colour whites from 2700K to 5000K, and single colours. Pair with LED Track to achieve a directional or diffused lighting effect.







