| <br> | <br> | _ |
|------|------|---|
|      |      |   |
|      |      |   |
|      |      |   |

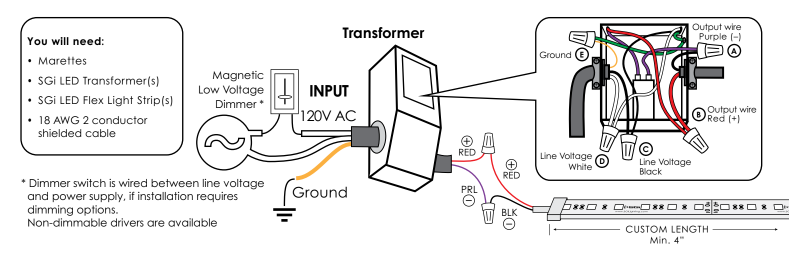
Part #: FLEX-P-ULTRA-ov-fin-Ic-cri

Date: dd / mm / yyyy Qty:

15 Brownridge Rd. Unit 6, Halton Hills, ON L7G 0C6 • 905·487·8192 • 1·877·LED·2DAY • SGiLighting.com

## **LED Flex Light • UltraBright • Wiring**

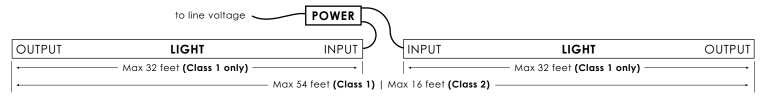
## LED FLEX - SINGLE COLOUR WIRING



## 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 32 feet on Class 1 transformers.



CUSTOMIZE with small jumpers to incorporate unique lengths into run. Homerun back to power supply after 32 ft (Class 1 only).



FLEX-P-ULTRA-ov-fin-lc-cri – POWER-36-24VDC-watt DIMMABLE (12VDC Power options available)

| Power<br>Supply   | <b>20 Watt</b> class 2  | <b>40 Watt</b> class 2   | 60 Watt<br>class 2                                    | 96 Watt<br>class 2                                       | 150 Watt<br>class 1                                      | 200 Watt<br>class 1                                     | 300 Watt<br>class 1  |
|---|---|--|---|--|--|---|--|
| Max ft of light   | 3 ft  | 7 ft   | 10 ft   | 17 ft  | 27 ft  | 36 ft*  | 54 ft*   |
| Max<br>cable<br>distance<br>between<br>power &<br>light | 12 AWG > 300 ft<br>14 AWG 238 ft<br>16 AWG 149 ft<br>18 AWG 94 ft | 12 AWG 189 ft<br>14 AWG 119 ft<br>16 AWG 74 ft<br>18 AWG 47 ft | 12AWG 126ft<br>14AWG 79ft<br>16AWG 49ft<br>18AWG 31ft | 12 AWG 68ft<br>14 AWG 43ft<br>16 AWG 27ft<br>18 AWG 17ft | 12 AWG 46ft<br>14 AWG 29ft<br>16 AWG 18ft<br>18 AWG 11ft | 12 AWG 35ft<br>14 AWG 21ft<br>16 AWG 13ft<br>18 AWG 9ft | 12 AWG 23 ft<br>14 AWG 14 ft<br>16 AWG 9 ft<br>18 AWG 6 ft |

<sup>\*</sup> Every 32 linear feet of light must be home-run to transformer.