## inspired LED Interconnect Cables

Inspired LED® Interconnect Cables pair with LED lights and accessories, allowing our customers to easily install and quickly customize their lighting systems. Featuring a simple plug & play design, connections are as simple as working with a pair of headphones. Just insert the male plug into a corresponding female jack and watch your system come to light!

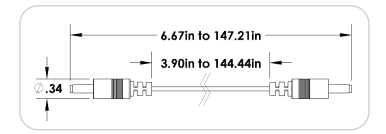


### **Specifications:**

SKU	Length	Weight	Max Load
#4804	4 inches	6g	Not to Exceed 5 Amps
#4806	1 foot	8g	
#4807	2 foot	12g	
#4771	3 foot	16g	
#4805	4 foot	20g	
#4772	6 foot	28g	
#4773	12 foot	52g	
#4860	custom	varies	

#### **Product Features:**

Black 22AWG wire with a 3.5mm x 1.3mm male output plug on either side. Connects to LED panels, strips, and control accessories. Available in standard or custom lengths.



# LED Strip or Panel Interconnect Cable

#### **Instructions:**

- 1. Use scotch or painter's tape to temporarily mount LED system in place according to product instructions. Select appropriate length cables to connect each LED strip or panel.
- 2. Insert male plug from the end of each cable into the corresponding female jack on the end of LED strip, panel, or control accessory.
- 3. Once all cables have been connected, plug in power supply to test system functionality.
- **4.** When ready to install, drill 3/8" hole through cabinet dividers as needed to allow cables to pass through. Remove adhesive backing from LED panels and/or use screws to mount components permanently.
- 5. Use cable clamps to bind up any excess wire.

**<u>Tip</u>**: If splicing for direct wire connections, the side of the cable marked with faint white lettering is positive in polarity. If using basic plug & play system, no splicing or polarity is required!





