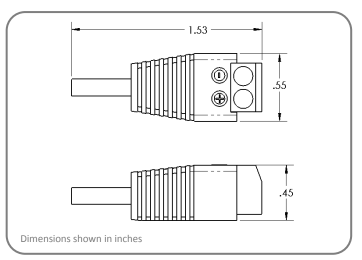
inspired LED Plug-in Screw Terminal

Inspired LED's solderless **Plug-in Screw Terminals** are a quick, convenient, in-field solution for creating custom length cables for LED systems. These innovative accessories easily connect to any bulk cable sized 16-22AWG, allowing it to plug directly into Inspired LED strips or panels with 3.5mm end jacks. Installing the perfect low-voltage lighting system has never been easier!





Product Specifications: (SKU# 4781)

- Designed for in-field system design & customization
- Solderless termination of 16-22 AWG wire to 3.5mm plug
- Max Load- 5 AMPs with plug-in system, 3 AMPs with hardwired system

Instructions:

Use scissors or wire cutters to cut bulk cable to length as needed



• Taking note to match (+) polarity of cable to polarity of plug-in screw terminal, insert wires into silver terminals



Strip cable back ¼" to expose (+) and (-) wire, if using Inspired LED cable, white writing indicates (+)



6 Use screw driver to tighten screws, securing wire in place



Examine plug-in screw terminal to identify (+) and (-) polarity



Use small screw driver to loosen screws on the top of connector piece



8 Connect system to class 2

connections, then continue

power source to verify

Use plug-in screw terminal to connect directly to 3.5mm end jack of Inspired LED flex or panels

with installation as needed

<u>**Troubleshooting**</u>: If LEDs are flickering, double check connection to be sure flex is fully inserted and secured, if no lights turn on check to be sure polarities are properly matched

