

Installation Manual

Strata LED Light





Background

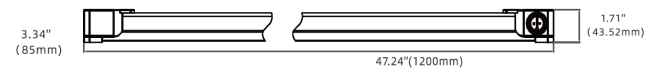
This manual provides instructions for the installation and electrical interconnections of the Strata LED light. Please contact customer support with any installation questions.

General Guidelines

- Note, the Strata light will not be powered unless the "Cap Connector" is attached to the cable receptacle on the last Strata light in the daisy chain see page 5.
- Confirm the overall integrity of the light fixture prior to installation.
- Maintain at least 8 inches (0.2 meters) between the light fixture and any combustible materials.
- Keep the light fixture away from sources of heat.
- The LED light is an indoor fixture that should be operated within an ambient temperature range of -20°C to 35°C.
- Ensure power is off before installation. Installation must be carried out by qualified electricians.
- To clean the light fixture, switch power off and use a dry cloth without corrosive cleaning agents.

Dimensions

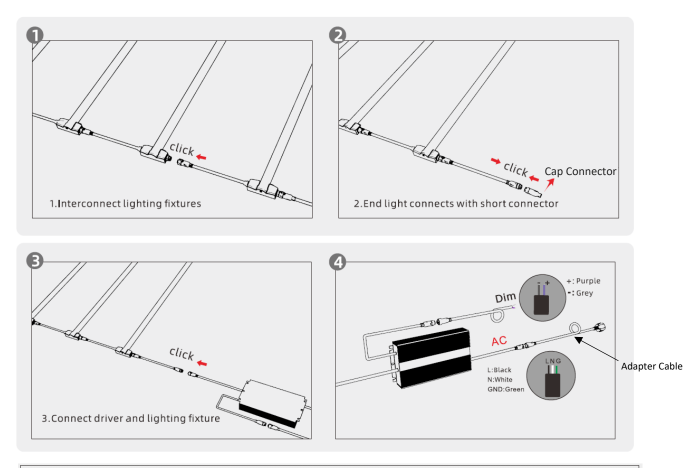
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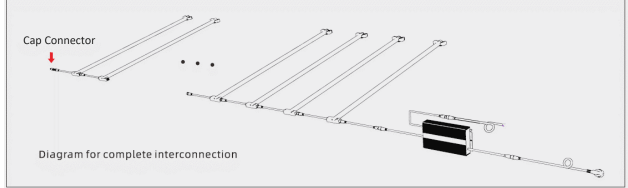




Electrical Connections

Strata LED lights can be electrically connected for both power and dimming as shown in the following figures. *The Cap Connector must be plugged into the last Strata light cable receptacle to power up the lights (See Figure 2 below).*







Drivers & Daisy-Chaining

Thrive Agritech offers external drivers for the Strata light at 320 watts and 880 watts. The minimum and maximum number of lights that can be connected in a daisy-chain for each driver is shown in the table below.

| Configuration | White | Blue, Red, Far Red |
|----------------------------------|-------|--------------------|
| Min # of lights with 320W Driver | 5 | 5 |
| Max # of lights with 320W Driver | 10 | 10 |
| Min # of lights with 880W Driver | 14 | 13 |
| Max # of lights with 880W Driver | 28 | 26 |