## DF LIGHT PANEL

**INSTRUCTIONS** 

Each set contains l Master Light Panel and a Power Cord w/ Transformer.

Sets of 3 or more light panels additionally contain Standard Light Panels
that connect to the Master Panel as well as Connector Plugs and Extension Connector Cords.



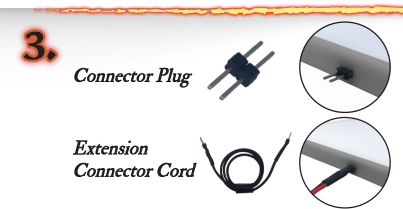
Master Light Panel

Only the *Master Panel* includes a power port on the side of the panel, able to connect directly to the *Power Cord w/ Transformer* and 4 connector ports (1 on each side). *Standard Panels* also contain 4 connector ports (see diagram on step 4).



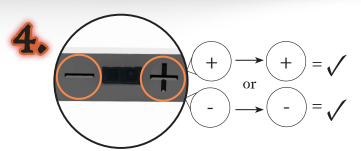
Power Cord w/Transformer

The *Power Cord* features a twist-dial control knob to turn the light feature on/off and to dim or brighten your *Master Panel* and all *Standard Panels* linked to the *Master Panel*.

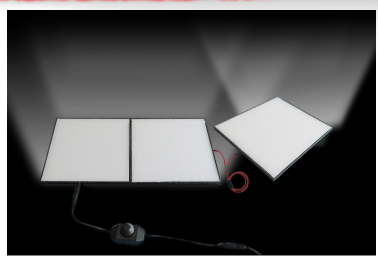


Standard Panels can be daisy-chained onto your *Master Panel* to create a light panel network using either:

- **a.** Connector Plugs to create a continuous panel network or
- **b.** An *Extension Connector Cord* to create a break between light panels.



To use a *Connector Plug*, insert the two-prong connector pins into any side port, then insert the other prong ends into a port **matching the "+" or "-"** of the corresponding *Light Panel*. For the *Extension Connector Cord*, choose a consistent color for "+" (red) and "-" (black) and only connect that color to that assigned polarity. Repeat to create a network of up to 9 panels.



(Three-panel set-up with Master Light Panel, Power Cord, and two Standard Panels linked with a Connector Plug and Extension Connection Cord)