



CONTROLLER OPERATING INSTRUCTIONS

Two Channel Flasher

The Two Channel Flasher consists of three cables, and two panel controls. The plug-ended cable is attached to a **CeeLite Inverter**, and the receptacle-ended cables are each attached to a **CeeLite Panel**. A wall adapter is required to power unit.

The panels will flash opposite of each other, (when one is on the other will be off).

Each panel has a variable control, which sets the on time (the off time is determined by the on time of the other panel). This allows for a very unique display.

Four Channel Chaser

The Four Channel Chase is a small unit with only one control. It is designed to work with the standard four-channel interface. Using a standard 8-pin cable, connect the Chaser to the four-channel interface unit. Attach the wall adapter to power the unit.

The four-channel interface unit should be connected to a **CeeLite Inverter** using its 3-pin plug. Connect four **CeeLite Panels** to the receptacles marked A, B, C, and D. You can now power the Inverter on. After a few seconds the Panels will start chasing, you can control the speed of the chase with the control on the Chaser.

Two to Eight Channel Chaser

The Two to Eight Channel Chaser has an option switch on its front panel that consists of 8 switches. Only one switch should be on (if more than one switch is turned on only the lowest number will be in effect). These switches set the number of panels that can be chased.

Connect the Chaser to a **CeeLite Inverter** using the 3-pin plug ended cable. Up to eight **CeeLite Panels** can be connected to the 3-pin receptacle ended cables. The number of Panels should be the same as the Option Switch setting.

Attach the wall adapter, and then power on the Inverter. You can now control the speed of the chase using the control on the front panel.



CONTROLLER OPERATING INSTRUCTIONS

Eight / Sixteen Channel Programmable Controller

The Eight / Sixteen Channel Programmable Controller can support up to 4 standard four channel interface units. This allows up to 16 **CeeLite Panels** to be controlled.

The interface units are connected to the controller using standard 8-pin cables. Each interface unit should be connected to a **CeeLite Inverter**, using its 3-pin plug ended cable. Up to 4 **CeeLite Panels** can be connected to each Interface unit using the receptacles marked A, B, C, and D. The controller requires a wall adapter for power. An LED on the front panel indicates that power is connected. After all equipment is connected, the Inverters should be turned on. The speed of the program can be controlled by the front panel control.

The Controller will be programmed in advance to the user's needs by **CeeLite**. The unit can be reprogrammed at any time, but will require the unit to be returned to **CeeLite**. Depending on needs, the controller may be programmed with two shows. This second show can be activated with a "Shorting Plug" or a contact closure from an outside source.