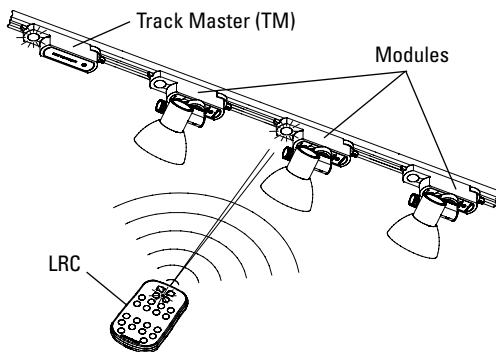


## Programming Dimming Modules

### Creating Scenes with One or Multiple Modules

1. Press and hold the Laser **S** button on the LRC (Laser Remote Control) and aim laser beam at an individual module's receiver to select it and place it in program mode. The module's LED will blink when in program mode. (After 60 seconds of inactivity, the module(s) will exit the program mode.)



2. Press a SCENE button to be programmed ( **A B C D E F** or **ON** ). The module(s) will start to fade to the current scene level.
3. Press the LRC's Raise **▲** or Lower **▼** button for the desired light level setting.  
  
When programming several modules at once, first raise **▲** their light levels to 100% (max) to ensure that all selected modules are at the same light level. Then lower them to the desired light level for the scene.
4. To **SAVE** parameters press the Learn **L** button. To **CANCEL** press the end **e** button.
5. Repeat steps 1 to 5 for all scenes you want to program.

(For details see page 13 in Operations manual.)

### Globally Programming Modules with TM

1. Select the TM with the Laser **S** button and place it in program mode.
2. Press and hold the Fade **f** button for more than 3 seconds. The LED will blink rapidly and after 3 seconds, will stay on. Then release the Fade **f** button. The TM's LED will now blink slowly and all Modules will start blinking, indicating that they are in program mode.
3. You can deselect any module that you don't want to follow the global commands by selecting it again with the laser beam.  
  
Now any scene can be modified globally by following the program steps while pointing the remote at the TM.

## Programming Cycles with TM

The TM has the capability of storing up to 6 Cycles. Cycles can be single cycles or repeat cycles (loop).

1. Press and hold the Laser **S** button and aim laser beam at the TM's receiver to select it and place it in program mode. Its LED will blink when in program mode.
2. Press and hold the Cycle **c** button for more than 3 seconds (the TM's LED will blink rapidly and after 3 seconds it will blink slowly). Then release the Cycle **c** button and the TM's LED will continue to blink slowly.
3. Press a letter button ( **A B C D E** or **F** ) to assign a name for the cycle.
4. Press the Begin **b** button to start programming the Cycle sequence.
5. To enter a Cycle sequence simply press the Scene button in the desired sequence. Ex. ( **A C ON D OFF B** ). System will use the default fades and delays.

To program a Fade, press Fade **f** and a time button (ex. **15** sec.) before each desired Scene. To program a Time Delay press a Time button (ex. **15** sec.) after each desired Scene (indicating how long you want that scene to stay active). Ex. (fade **f**, **15** sec., Scene **C**, **5** min. Time delay).

6. To **SAVE** the sequence you have just set and program a repeat Cycle, press the Cycle **c** button (skip pressing Cycle for single cycle) and then the Learn **L** button.

(For details see page 15 in Operations manual.)

### Starting a Cycle (TM)

1. Press the Cycle **c** button (while aiming at the TM).
2. Press the desired Cycle button ( **A B C D E** or **F** ). If this step is skipped, the last cycle that was run will be selected.
3. Press the Begin **b** button. The cycle will start. The TM's LED will turn on with short blinks.

### Stopping a Running Cycle (TM)

Select the TM with the Laser **S** beam. Press the End **e** button. The cycle will stop.

(For details see page 23 in Operations manual.)