Playback Sequence



Standard Mode

This option allows you to playback any of the three programmed sequences, and start and stop sequences running. Only one sequence can be running at a time.

Select the *Playback Sequence* option from the Sequences menu, and press the ENT key. If there is no sequence currently running in the dimmer, the screen shows:

Sequence: 1			
ENT to start			

If sequence X is currently running in the dimmer, the screen shows:

Sequence: X
ENT to stop

Use the cursor keys to select the required sequence.

The second line of the screen shows the current state of the selected sequence.

Starting a Sequence

Select the required sequence using the cursor keys, then press the ENT key.

The sequence will start running and replace any memory or sequence which was previously being output.

Stopping a Sequence

Select the sequence that is currently running in the dimmer using the cursor keys, then press the ENT key.

The sequence will stop running.

ChilliNet Mode

This option allows you to playback any of the three programmed sequences, and start and stop sequences running. Only one sequence can be running at a time.

Select the *Playback Sequence* option from the Sequences menu, and press the ENT key. If there is no sequence currently running in the dimmer, the screen shows:

Sequence: 1

ENT to start

If sequence X is currently running in the dimmer, the screen shows:

Sequence: X

ENT to stop

Use the cursor keys to select the required sequence.

The second line of the screen shows the current state of the selected sequence.

Starting a Sequence

Select the required sequence using the cursor keys, then press the ENT key.

The sequence will start running. The dimmer sends out a start sequence message onto the network, and then play memory / area messages at the appropriate times.

Starting a sequence in an area will replace any memory or sequence for that area currently being output by the dimmer.

Stopping a Sequence

Select the sequence that is currently running in the dimmer using the cursor keys, then press the ENT key.

The sequence will stop running. The dimmer sends out a stop sequence message onto the network.