Connect the lighting fixture to the lighting grid or find the fixture on the grid that you want to turn on.

Locate where the fixture is plugged into circuit "73".

In this picture example, the light fixture is plugged into circuit "73".

On the Strand Lighting Board, press F3 to get into the Setup menu.
Press the "Right" arrow to navigate:

Press F3 to Select the "9. Console default"

Press F2 to confirm "Yes" and reset the defaults

Press F1 to "ESC" and get back to the home page

Press F3 for Setup
| Choose "1. Patch"  
| Then press F3 to select |
| Choose "1. Edit Patch"  
| Then press F3 to select |
| Enter in the circuit to assign to the board.  
| Followed by the "@" / FX6 button |
| Then enter in the channel fader: |
| **EX:**  
| To assign circuit 73 to the board, enter "73@40" and follow that by pressing the asterisk key (*). |
Asterisk key is the same as "enter" to confirm the dimmer assignment.
Make sure that the scene mode is in

"Single Scene" seems to work the best

Preset A should be up
TROUBLE SHOOTING TIP

Pressing "scene mode" over and over with Preset A and Grand Master up then that will toggle on the lights if they don't come on AT FIRST TRY.
To see the settings of the circuits click the ESC or F1 key till the "Main Menu" appears then click F3 or Setup to display the patch menu. Arrow right to select the "2nd" setting then click Select or F3 to select the Display Patch menu.

The patch settings will appear per dimmer and by selecting the "right" arrow key can scroll through all the dimmers and see what circuit is patched to that controllable dimmer.

This example shows Circuit 44 and Circuit 80 are both controlled by channel fader #44 on the Strand Dimmer Board.