OWL Instructions

Auto Mode:
Press the Enter button to initiate the LCD display. Use the Up and Down buttons to scroll through the fixtures modes. When “OPERATION MODE” shows up on the digital display, press ENTER. Then use the Up and Down buttons until the display reads “AUTO MODE” and then press ENTER. The light will then begin to go through the Preset Program. This fixture has 2 built in programs and 2 user programs that can be programmed manually.

Sound Active Mode:
Press the Enter button to initiate the LCD display. Use the Up and Down buttons to scroll through the fixtures modes. When “OPERATION MODE” shows up on the digital display, press ENTER. Then use the Up and Down buttons until the display reads “MUSIC MODE” and then press ENTER. The light will then begin to move to sound. This fixture can run the 2 user programs in Sound Active Mode.

Sound Active Mic Sensitivity Adjustment:
Press the Enter button to initiate the LCD display. Use the Up and Down buttons to scroll through the fixtures modes. When “ADVANCED” shows up on the digital display, press ENTER. Then use the Up and Down buttons until the display reads “MIC SENSITIVITY” and then press ENTER. You can then use the Up and Down buttons to adjust the mic from 0-100% sensitivity.

DMX Mode:
Press the Enter buttons to initiate the LCD display. Use the Up and Down buttons to scroll through the fixtures modes. When “OPERATION MODE” shows up on the digital display, press ENTER. Then use the Up and Down buttons until the display reads “DMX Standard or DMX Advanced Mode” and then press ENTER.

DMX Standard Mode – 11 DMX Channels
DMX Advanced Mode – 14 DMX Channels

Use the Menu, Enter, Up and Down buttons to scroll through the options in the display. Scroll until the display reads “DMX512” and then press ENTER. Use the Up and Down buttons once more until the display reads your desired DMX address, then press ENTER to initiate the settings.

11 Channel DMX Standard Mode:
Channel #1
   0-255 Control the Pan movement
Channel #2
   0-255 Controls the Tilt movement
Channel #3
   0-9 No Function
   10-255 Master Dimmer
Channel #4
   0-9 No Strobe
   10-255 Strobe (slow-fast)
Channel #5
0-255 Controls the Red LEDs
Channel #6
0-255 Controls the Green LEDs
Channel #7
0-255 Controls the Blue LEDs
Channel #8
0-255 Controls the White LEDs
Channel #9
0-50 No Function
51-100 Preset Program 1
101-150 Preset Program 2
151-200 User Program 1
201-255 User Program 2
Channel #10
0-255 Program Speed (slow-fast)
Channel #11
0-255 Reset

14 Channel DMX Advanced Mode:
Channel #1
0-255 Controls the Pan movement
Channel #2
0-255 Controls the Fine Pan movement
Channel #3
0-255 Controls the Tilt movement
Channel #4
0-255 Controls the Fine Tilt movement
Channel #5
0-255 Movement Speed
Channel #6
0-9 No Function
10-255 Master Dimmer
Channel #7
0-9 No Strobe
10-255 Strobe (slow-fast)
Channel #8
0-255 Controls the Red LEDs
Channel #9
0-255 Controls the Green LEDs
Channel #10
0-255 Controls the Blue LEDs
Channel #11
0-255 Controls the White LEDs
Channel #12
0-50 No Function
51-100 Preset Program 1
101-150 Preset Program 2
151-200 User Program 1
201-255 User Program 2
Channel #13
0-255 Program Speed (slow-fast)
Channel #14
0-255 Reset

**Master/Slave mode:**

Press the Enter button to initiate the LCD display. Use the Up and Down buttons to scroll through the fixtures modes. When “OPERATION MODE” shows up on the digital display, press ENTER. Then use the Up and Down buttons until the display reads “MASTER MODE” then press ENTER. It will ask you what program you wish to initiate- User 1, User 2, Preset Program 1 or Preset Program 2. If you do not have a user program created pick preset 1 or 2. Connect the second fixture to the first via DMX cable. Press the ENTER button to initiate the LCD display. Use the Up and Down buttons to scroll through the fixtures modes. When “OPERATION MODE” shows up on the digital display press ENTER. Then use the Up and Down buttons until the display reads “MODE SLAVE SAME” and then press ENTER. Then hit ENTER again on the preset program or user program on the master fixture. They will start mimicking each other.