

PSYCHO Instructions



LED DMX Crystal Ball with red, blue and green beams...

6 x 1 watt LED's

Modes include: 6 channel DMX, master/slave, multiple auto and sound modes with 9 speed options for each mode.

Automatic mode: A1- red LED's on, A2- green LED's on, A3- blue LED's on, A4- RGB color change, A5- RGB color mix, A6- RGB color fade in/out, A7- RGB strobing, A8- mix of all modes

Sound active mode: S1- strobe to sound, S2- color change and strobe to sound

9 LED rotation speeds can be controlled and set for each auto mode function. Low heat, low power consumption (10W) and can run all night.

Unit size 7" x 7" x 6.5" weight 2 Lbs.

Instructions for Operation:

Auto/Sound Modes:

Press the mode button until A# appears on the LED display.

A1- RED LED's on

A2- GREEN LED's on

A3- BLUE LED's on

A4- RGB color change

- A5- RGB color mix
- A6- RGB color fade in/out
- A7- RGB strobing
- A8- Mix of all modes
- S1- Strobe to sound
- S2- Color change and strobe to sound

After you have found the correct mode use the up and down buttons to select the rotation speed from 1-9.

DMX Mode:

Press the mode button until the LED display reads A####. Then press the up and down buttons to set the fixture's DMX value.

- Channel 1 0-249 Strobe (0-183 is slow to fast and 184-249 is slow to fast),
250-255 ON
- Channel 2 0-255 controls RED LED's
- Channel 3 0-255 controls GREEN LED's
- Channel 4 0-255 controls BLUE LED's
- Channel 5 0-255 controls the speed of the rotation (slow to fast)
- Channel 6 0-37 RED LED's (at medium rotation speed)
38-65 GREEN LED's (at medium rotation speed)
66-93 BLUE LED's (at medium rotation speed)
94-121 cycles through red, green and blue LED's with only 1 color on at a time
(at medium rotation speed)
122-150 cycles through combinations of red, green and blue (at medium rotation
speed)
151-177 cycles through RGB combinations fading in and out (at medium rotation
speed)
178-210 fast strobe through color combinations (at medium rotation speed)
211-233 cycles through combinations of RGB with some fast strobing (different
than above, at medium rotation speed, looks like it could be an auto
mode)
234-255 Nothing

Master/Slave Mode:

Set the first fixture to any auto or sound active mode. Connect the second fixture to the first using a DMX cable. Use the mode button to set the second fixture to DMX mode A001. The units will then start doing the same thing.