

PYTHON Instructions

Stand Alone:

with only dip switch #1 on (down), blue led's come on at approximately 20%

with only dip switch #2 on (down), blue led's come on at approximately 30%

with only dip switch #3 on (down), blue led's come on at approximately 40%

with only dip switch #1 & #2 on (down), blue led's come on at approximately 60%

with only dip switch #1 & #3 on (down), blue led's come on at approximately 70%

with only dip switch #2 & #3 on (down), blue led's come on at approximately 80%

with only dip switch #1 & #2 & #3 on (down), blue led's come on at approximately 100%

with only dip switch #4 on (down), red led's come on at approximately 20%

with only dip switch #5 on (down), red led's come on at approximately 30%

with only dip switch #6 on (down), red led's come on at approximately 40%

with only dip switch #4 & #5 on (down), red led's come on at approximately 60%

with only dip switch #4 & #6 on (down), red led's come on at approximately 70%

with only dip switch #5 & #6 on (down), red led's come on at approximately 80%

with only dip switch #4 & #5 & #6 on (down), red led's come on at approximately 100%

with only dip switch #7 on (down), green led's come on at approximately 40%

with only dip switch #8 on (down), green led's come on at approximately 50%

with only dip switch #7 & #8 on (down), green led's come on at approximately 100%

dip switch #1 & #9 initiates strobe function

with only dip switch #9 on (down), the unit changes patterns to the speed set as described below.

the speed of both of these features listed above can be controlled by combinations of dip 4 through 8.

only dip switch #4 on (down) being the fastest and dip switch #4,5,6,7,8 being the slowest. The mirror is sound active through out these functions

with dip switch #3 & #9 bring all led's on at approximately 100% and the mirror is sound active.

For DMX Mode:

On the first fixture set the dip switches so that #1 & #10 are in the ON position. Set the sensitivity for the mirror movement to desired level (using the knob on the rear of the unit). Connect by DMX cord to controller.

Slider #1 controls the Master Dim.

Slider #2 controls the Blue LED's.

Slider #3 controls the Red LED's.

Slider #4 controls the Green LED's.

For MASTER / SLAVE Mode:

Set the MASTER head to any of the STAND ALONE settings above and then connect up to 35 additional heads with DMX linking cables and set all SLAVE heads to have only dip switch #10 & #1 on (down). In this configuration, all heads will change patterns at the same time. (The mirror moves to sound independently on each head.)