





#### **Technical Data**

Power consumption: 25 Watts

Color: RGBW (Red, Green, Blue, and White)

Twinkle Wheel (Installed)

Light Source: 8 Three Watt LEDs (2 Red, 2 Blue,

2 Green, 2 White)

Estimated Life of LEDs: 50000 hours

Fiber Bundle: Zip Tied Bundles For Faster Installation Size: L125 x W126 x H 88mm ( L 4.92 in x 5 in x 3.15 in)

Net weight of Light Engine: 0.6 Kg (1.4 lbs)

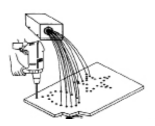
**Battery for the Remote:** The battery for the remote is a 12 Volt 27A. The battery dimensions are 1" x .30" or 28mm x 8mm.



**Fiber**: Two (2) 200 Strands of .75mm fiber at 12, 20, 25 or 30 feet long lengths.

#### **Installation Of The Fiber Ends**

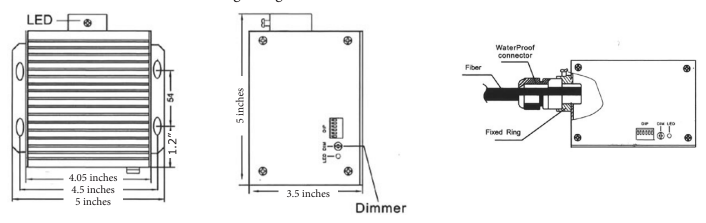
Installer should stand on a ladder to unravel the fiber bundle as gravity will help free them up. Drill holes on the panel or ceiling you wish to install the fiber optic cables. Pull the fibers through the holes and use glue (we recommend using Elmer's All Multipurpose White Glue) to secure the fibers in place



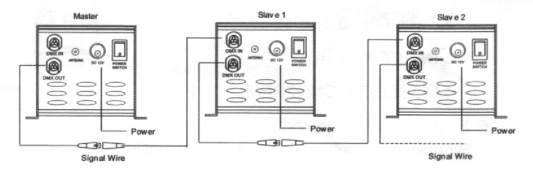


#### Installation

The installation dimension of the Light Engine.

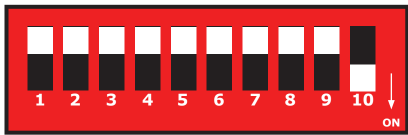


#### Master and Slave Signal Wire Connection.



#### **Master Control DIP Switch Settings**

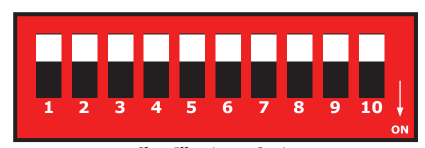
To set the Master Illuminator. Set the 10 DIP Switch to the ON Positions. (Pushed Down)



**Master Illuminator Settings** 

#### **Slave Control DIP Switch Settings**

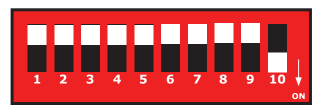
To set the Slave Illuminator. Set the 10 DIP Switch to the OFF Positions. (Pushed UP)



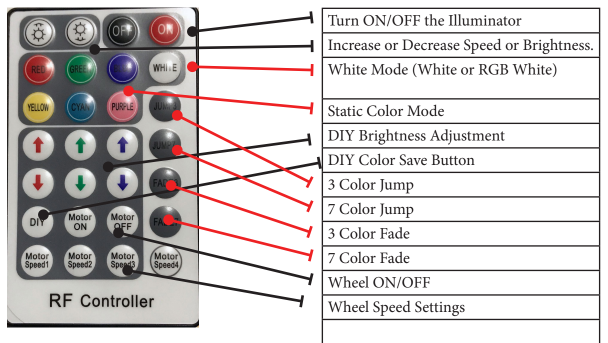
**Slave Illuminator Settings** 

#### RF remote settings

Control the Illuminator with the RF remote by setting the 10 DIP Switch to ON for only the MASTER Illuminator.



**Master Illuminator RF Remote Settings** 



#### RF remote Master Slave Twinkle wheel settings

Master Illuminator wheel speed can be controlled by the remote Slave Illuminator wheel speed needs to be controlled by DIP 8 and DIP 9.



#### **Color Change DIP Switch Settings**

Control the Color show with the DIP Switches on only the MASTER Illuminator.

DIP 1 ON = 7 Color Fade Show (W,B,PP,R,Y,G, Sky-B)

DIP 2 ON = 7 Color Skip Show (W,B,PP,R,Y,G, Sky-B)

DIP 1 & 2 ON = 3 Color Skip Show (Red, Blue, Green)

DIP 3 ON = 7 Color Fade In and Out (W,B,PP,R,Y,G, Sky-B)



**Master Illuminator Settings** 

#### Solid Color DIP Switch Settings.

Control the Solid Color with the DIP Switches on only the MASTER Illuminator.

DIP 2 & 3 ON = Green

DIP 2, 3, & 4 ON = Blue

DIP 4 ON = Yellow

DIP 1 & 4 ON = Purple

DIP 2 & 4 ON = Sky-Blue

DIP 1, 2, & 4 ON = White

#### Twinkle Wheel Speed DIP Switch Settings

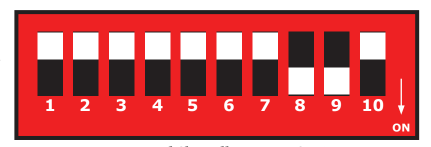
Control the Twinkle wheel speed with the 8 - 9 DIP Switches. Set BOTH the Master and Slave DIP switches to the SAME settings.

DIP 8 -9 OFF = Wheel is Off

DIP 8 ON and 9 OFF = .5 RPM Wheel Speed

DIP 8 OFF and 9 ON = 1 RPM Wheel Speed

DIP 8 ON and 9 ON = 2 RPM Wheel Speed



**Master and Slave Illuminator Settings** 

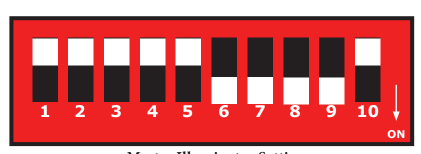
# **Color Change Speed Show DIP Switch Settings**

Control the Speed of the change of the color show. By using the 6-7 DIP Switches only on the MASTER Illuminator.

DIP 6 -7 OFF = .5 second speed change DIP 6 ON and 7 OFF = 1 second Speed

DIP 6 OFF and 7 ON = 1.5 second Speed

DIP 6 ON and 7 ON = 2 second speed



**Master Illuminator Settings**