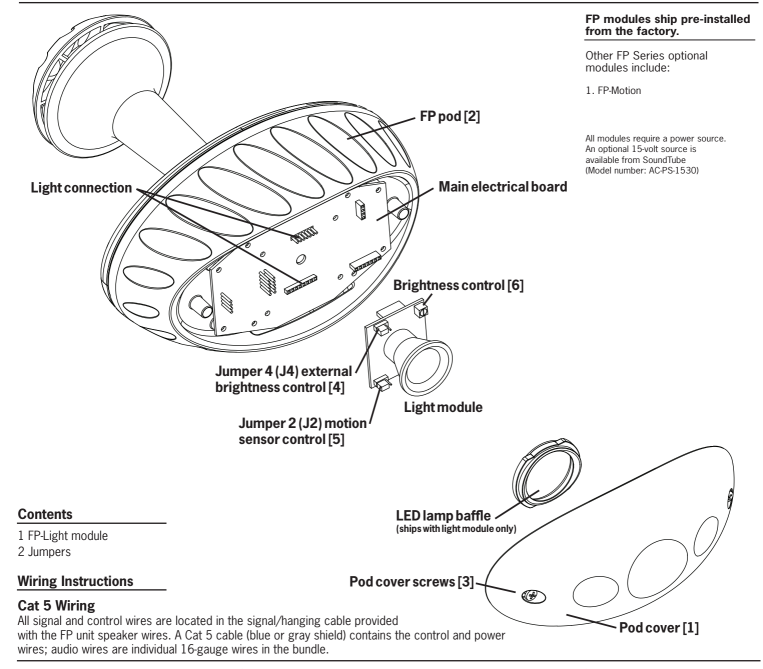


# **FP Series** Install Instructions For:

435.647.9555 | 800.647.TUBE | www.soundtube.com



**Power** 

**Power o** = Brown/White **Power ground o** = Brown

**External Controller** 

Contact closure o = Green/White Contact closure o = Green 12 V trigger o = Blue/White **LED Light** 

**LED control o** = Orange/White **LED control o** = Orange

Speaker

Left in o = White Left in o = Green Right in o = Red Right in o = Black

1.435.647.9555 | 800.647.TUBE www.soundtube.com

**FP Series** 

© 2010 SoundTube Entertainment, Inc. All rights reserved. PN INS-FP-LIGHT Rev04.02.10





### **FP-Light** |Light Settings and Controls

#### **Module Description**

The LED light can operate as a standard light fixture or can be triggered with the FP-Motion module. Brightness can be controlled either internally with an adjustment on the FP-Light module or externally with a global system controller. To trigger the FP-Light with the FP-Motion, refer to Section 3 and the FP-Motion installation instructions.

#### <u>Section 1 – Wiring The</u> <u>Speaker</u>

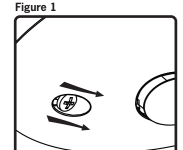
## Connecting The External Power Supply

The FP-Light requires an external power supply rated between 12 V and 18 V (optional SoundTube accessory: AC-PS-1530) Connect the power supply to the brown/white (+) and brown (-) wires in the CAT 5 cable.

#### <u>Section 2 – Adjusting the</u> Brightness

#### **Remove The Pod Cover**

Remove the pod cover [1] from the FP pod [2] by loosening the two captured screws [3] on each side (Figure 1). The screws will not come out of the cover.



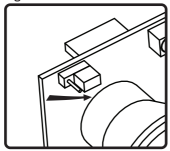
## Adjust The Brightness Internally

To manually adjust the brightness of the light use a small screwdriver to turn the trim pot on the upper right corner of the light module [6]. Turning the trim pot clockwise will increase brightness and counterclockwise will decrease brightness.

### Adjust The Brightness Externally

The external brightness control is disabled by factory default. To enable the external brightness control, move Jumper 4 [4] on the upper left corner of the FP Light module to the enabled position over the two right pins (Figure 2).

Figure 2



To adjust the brightness externally, incorporate a controller such as Crestron or Lutron and connect the positive lead [+] from the controller to the orange/white wire in the Cat 5, and the negative lead [-] from the controller to the orange wire in the Cat 5. The Light module accepts 0 V to 10 V DC signal to control the brightness. **To** achieve maximum brightness, the trim pot must be turned fully clockwise (see previous step).

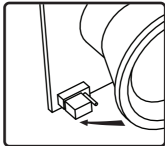
#### <u>Section 3 – Motion Sensor</u> Triggering

#### **Enable The Motion Sensor**

Note: To use with motion triggering, both the FP-Light and the FP-Motion modules must be installed.

Since motion sensing is disabled by factory default, the light will be on continuously when power is supplied. To enable motion sensor triggering of the light, move Jumper 2 [5] on the lower left corner of the FP-Light module to the two left pins (Figure 3). When this feature is enabled, the light will only activate when motion is detected. See FP-Motion sensor instructions for settings and controls.

Figure 3



### Section 4 – Replacing The Pod Cover

Replace pod cover [1] and tighten screws [3].