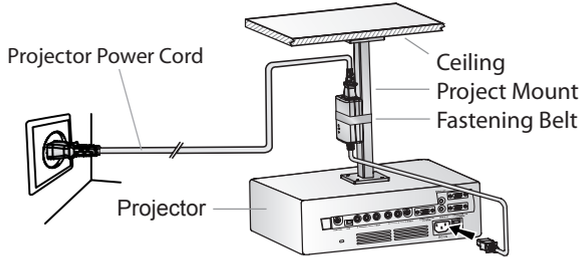
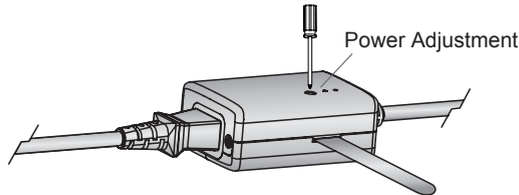


4. Use fastener belt to attach RF Power Relay to projector mount, if desired. Plug power cord into AC plug of projector.



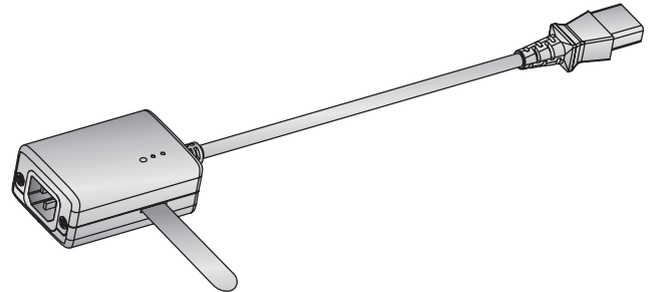
5. Due to the power requirement for different projectors the RF Power Relay may need to be adjusted for best performance (see graphic below for power adjustment). The screen should OPEN automatically when POWER is switched ON to the projector and CLOSE when POWER is switched OFF to the projector.



## DFM-RF-TRIG-110V

### 110V RF Wireless Trigger

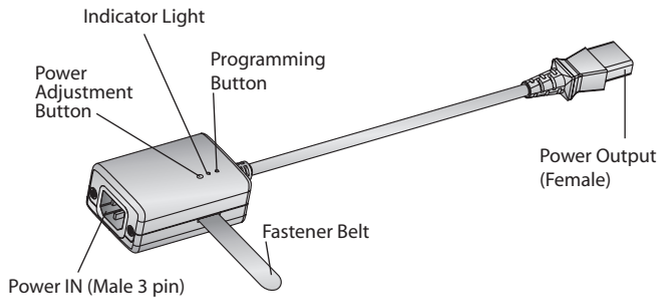
The DFM-RF-TRIG-110V sends UP/DOWN commands to the Dragonfly™ Filmscreen from the 110V output of a component.



#### 2-Year Limited Warranty

This Dragonfly Accessory has a 2-Year Limited Warranty. This warranty includes parts and labor repairs on all components found to be defective in material or workmanship under normal conditions of use. This warranty shall not apply to products which have been abused, modified or disassembled. Products to be repaired under this warranty must be returned to SnapAV or a designated service center with prior notification and an assigned return authorization number (RA).

For Technical Support: 1.866.838.5052



**110V Trigger**

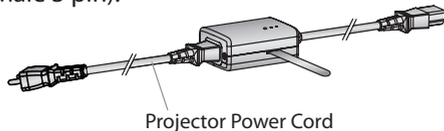
**RF to IR Receiver**



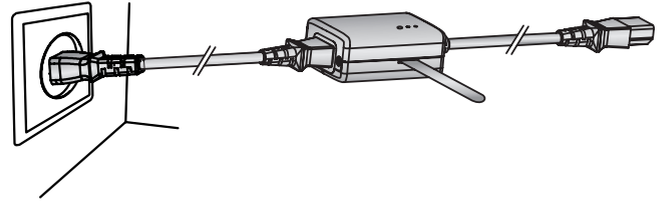
Input Voltage: 110V  
 Voltage Frequency: 50/60Hz  
 Max Input/ Output Power: 10A  
 Transmitting Power 2.5mW  
 Modulation Method: RF  
 Transmitting Frequency: 868MHz

**Installation**

1. Insert power cord from projector into Power IN (Male 3 pin).



2. Connect power, indicator light will turn on and stay on.



3. a. Plug in power to filmscreen and insert the RF/IR receiver into external IR input of screen.

b. Plug RF Power Relay into power outlet. Insert a small pin into programming button. With the pin inserted, depress the programming button and the indicator light will flash repeatedly. The indicator light will stop flashing once the programming is complete.

