



# **Power Supply with Integrated PIR Motion Sensor**

**Product #** 1551018

## **DESCRIPTION**

18W maximum / Class I

A new way to control your Pro and Invoke lights! Ideal for people with reduced mobility -- no need to manually turn your lights on and off. The motion detector device will detect your motion to turn your lights on; after some time has past and no motion has been detected your lights will turn off. Ideal for people looking for an additional and vital form for security

## **ADVANTAGES AND BENEFITS**

- Only one item to order for the PIR control function for up to 6 lights of Invoke (155121170/155122170/155121090/155122090) or Pro (156121170/156122170) or with Swivel (154121170/154122170). - Easy installation. - One item to order with an easy quick-connect system. - For connections of 1 to 6 lights per power supply. - 71" or 6' long power cord.

# REQUIRED PRODUCTS

Requires the following products



Richelieu's 3 W LED

(AND)



Richelieu's 3 W LED Series

(AND)



Richelieu's 3W LED Invoke with Tilt & Swivel



## **TECHNICAL SPECIFICATIONS**

Product #	1551018
Lighting Type	LED
Finish	Black
Watts	18 W
Standards and Certifications	UL
Control System	PIR
Operation	Motion Sensor
Sensor Type	Movement
Features	Motion / Occupancy Sensor

#### **APPLICATION**

Ideal for closet installation. Dry location only.

# **INCLUDED PRODUCT(S)**

Includes: 18W power supply for 1-6 lights, terminal for plugging in 1 to 6 lights from the Invoke or Pro line of lights and PIR motion detector with trim for surface mounting option.

## IMPORTANT INFORMATION

Always connect the LED light to the power supply first, and then connect the power supply to the mains: failure to do so may cause damage to the existing diode. All unused power supply output plugs must have jumpers installed. Do not exceed the maximum wattage by connecting more lights than prescribed; damage to the power supply may result.

#### **DISCLAIMER**

Do not cut or splice wiring or the lighting system may be damaged and the manufacturer's warranty is voided. The power supply has a polarized plug (one blade is wider than the other) as a safety feature to reduce the risk of electric shock. This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified technician. Never use an extension cord unless the plug can be fully inserted. Do not alter the plug.



# PRODUCT PHOTOS

