

Quick Start Guide

Wireless Dimmer



## PACKAGE CONTENTS

---



Dimmer w/  
Switch

Discovery  
Tool

## Installing Your Power Controller

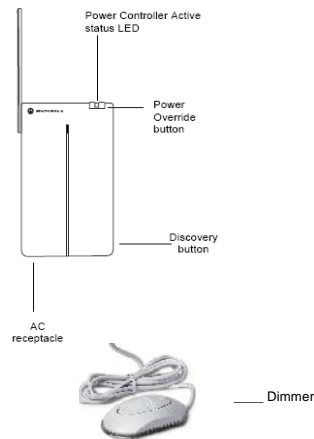
---

*The Wireless System Controller must be registered before discovering your Dimmer Switch.*

### EASY SET-UP

- 1** Plug in a lamp with dimmable lights (incandescent bulbs) into the Dimmer Switch.
- 2** Plug the Dimmer Switch into a wall outlet.
- 3** Register the Dimmer Switch with your Wireless System Controller using a process called discovery and using the discovery tool.

## FEATURE LOCATOR

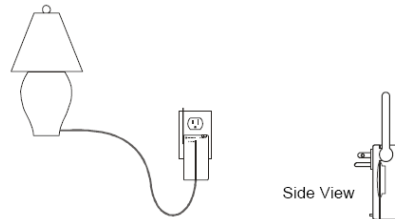


## Using Your Dimmer Switch

Using your cell phone or computer and Wireless System Controller, you can remotely manage the Dimmer Switch by setting times to turn devices on and off.

## How It Works?

The Dimmer Switch enables you to turn on and off devices remotely from your cell phone or computer. For example, you can have MyVirtual Network™ turn on a lamp at specified time and off again at another specified time.



## Troubleshooting

### **Problem**

Wireless System Controller does not recognize the Dimmer Switch during discovery

Device does not turn on/off when specified

### **Solution**

- Position the Dimmer Switch in closer proximity to your Controller and try again.
- Ensure that there are no other wireless devices interfering with the Dimmer Switch. The Dimmer Switch transmits on the 418 MHz frequency.
- Ensure that the Dimmer Switch has been registered properly with the Wireless System Controller by logging into your MyVirtual Network™ program and reviewing the Devices list.
- Place the Dimmer Switch in another location closer to the Wireless System Controller.
- Consider adding a Wireless Signal Repeater to your system to increase device signal communication range.

## FAQ

### **How far away can the Dimmer Switch be placed from my Wireless System Controller?**

*Typically 60 feet (18 meters).*

### **Can I place the Dimmer Switch in a different room than my Wireless System Controller?**

*Yes, the Dimmer Switch and Wireless System Controller use radio frequencies to communicate with each other. These frequencies can go through objects like walls, ceilings, and floors.*

### **Can I use the Dimmer Switch outdoors?**

*No, the Dimmer Switch is restricted to indoor use only.*

### **What can I plug into the Dimmer Switch?**

*You can plug in any lamps with dimmable lights (incandescent bulbs) into the Dimmer Switch.*

### **Can my lamp automatically turn on when my camera's motion sensor is triggered?**

Yes. This needs to be configured in the MyVirtual Network™ program under macros.

## Features and Specifications

- Device signal communication
- LED indicates state of power
- Discover button

**Typical Range:**

60 feet (18 meters)

**Operating temperature/humidity:**

Not intended for outdoor use

**Dimensions:**

3.66"L × 2.20"W × 2.24"H (56mm × 93mm × 57mm)

**Storage temperature:**

-25° C to 75° C

**Communication frequency:**

418 MHz