

# IMPORTANT SAFETY INFORMATION

**CAUTION:** READ INSTRUCTIONS CAREFULLY BEFORE YOU START. Account for all small parts and destroy packing materials, as these may be hazardous to children.

## INSTALLATION

To mount the wallplate, hold the plate up to the wall at the desired location and mark the holes. Using the provided screws, attach the plate to the wall. The Remote Dimmer/Switch will now snap into the wallplate (see figure 1). This is a convenient place to store the remote so it is not misplaced.

The white-finished wallplate matches standard decorative plates and can be painted to match your room color.

Additional switches can be purchased separately to provide three-way operation, such as for hallway applications.

The LiTESPEED™ dimmer uses a common 12v 23A battery available at most hardware stores. The initial battery is supplied with the unit. To replace battery, remove the two screws on the back of the case and lift off the back cover. Replace the battery and refasten the cover.

## OPERATION

The two rocker switches provide separate "On/Off" operation and "Up/Down" (dimming) operation (see figure 2).

Press the "On" location. When the lights come on you can set the dimming level by pressing and holding the "Up/Down" rocker. When you release the button, the lights will stay at that level. The electronic design has a built-in memory that remembers the light level that was set before turning off the system. When the lights are turned on again, they will remain at the same level...until changed by you.

If the lights did not come "On", press the On button and follow the above procedure again.

Your LiTESPEED™ system can be controlled up to 50 feet away from the Power Supply. You can even control the lights from outside your house.

To prevent interaction with any other radio controlled devices, the LiTESPEED™ system offers 16 variations to the frequency used. Each Power Supply and Remote Dimmer/Switch contains an 8 position DIP switch. By matching the positions on each switch array you customize your system for interference free operation (see figure 3). The DIP switch array on the Power Supply is accessible through a window on the back side. The DIP switch array on the Remote Dimmer/Switch is accessed by removing the back cover.

THE REMOTE DIMMER/SWITCH IS DESIGNED TO COMPLY WITH ALL APPLICABLE UL AND FCC REQUIREMENTS

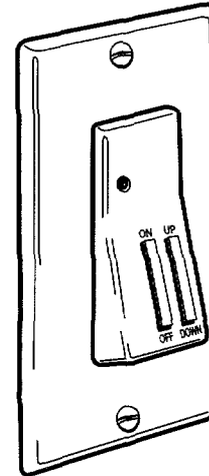


Figure 1

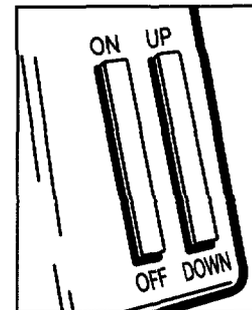


Figure 2

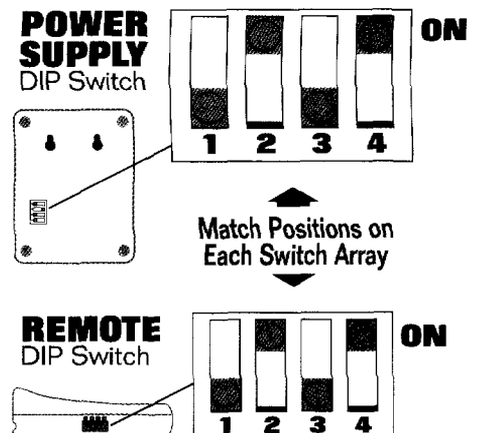


Figure 3