

Platinum™ Technology Secondary Control Options

PLATINUM TECHNOLOGY

PLATINUM™ TECHNOLOGY ACCESSORIES

Primary and Secondary Control Options

All Hunter Douglas wireless systems (PowerRise® 2.0 and 2.1, PowerGlide® 2.0 and 2.1, and PowerTilt™) can be controlled by a Platinum™ remote and a Platinum wireless wall switch. Additionally, many Hunter Douglas products can also be controlled with a Platinum Accessory, as a secondary method of control: the Platinum RF Adapter, Platinum LCD Timer or Platinum Solar Energy Sensor.

Platinum Accessories Overview

- No wiring necessary; battery-powered.
- Operates one (1) radio frequency group.
- One Platinum remote or wireless wall switch required for set up.
- Manual control button(s) on unit for setup and testing.

Note: The chart on page PT-5 will guide customers to the most appropriate accessory for use with their wireless motorized products. For more information about each accessory, see below.

PLATINUM RF ADAPTER

The RF Adapter uses power-sensing technology to operate select motorized window coverings. The adapter plugs into a standard household outlet. The device will then send out a signal to open or close window coverings based on whether or not power is present at the outlet. Used in many applications, such as with a simple off-the-shelf lamp timer, the RF adapter is a cost-effective solution for automation operations.



Platinum RF Adapter



Platinum Solar Energy Sensor

PLATINUM LCD TIMER

The Platinum LCD Timer can be used to automatically raise, lower or adjust most Platinum Technology window coverings. Seven day programming allows for each day of the week to be set up based on the user's preference. The timer sends a wireless RF signal to shades, so no wiring is necessary; and it offers a large, legible LCD display with a slim profile and manual override buttons that let customers adjust window coverings from the front of the LCD timer.

Features and Facts

- Program up to two OPEN and two CLOSE events per day.
- Vacation mode.
- Sunrise/sunset operation.
- Specific product modes for precise control.
- Powered by 2 AA batteries.

Platinum LCD Timer



PLATINUM SOLAR ENERGY SENSOR

Automatically adjust select motorized products to the changing sunlight to provide energy cost savings. Activation levels can be adjusted and controlled via the solar energy sensitivity dial. Select from two different modes of operation for optimum energy efficiency: summer mode and winter mode. Affix the sensor directly to the window pane using the adhesive on the back of the unit.

Note: Position the sensor where it will not be damaged when the window is opened.