

## Engineered Solutions. Trusted Results.



## SKYLIGHTS

# Sentry II® WLS Motor System (LIMITED AVAILABILITY)

Due to a shortage of some electronic components the WLS motors are experiencing limited availability.

This Sentry II WLS system truly takes over where our Sentry® 2000 left off. The new electronics package provides many new features to enhance a homes comfort and its owner's peace of mind.

A sleek design and quiet motor are engineered into this exciting digitally motorized system. The Sentry II WLS (window & light skylights) system retrofits casement or awning windows formerly operated by Truth hand cranks. The Sentry II WLS system has a rain sensor which automatically closes the window at the first sign of moisture.

## product highlights

- Recommended for: aluminum, composite, vinyl, and wood
- Retrofits onto casement and awning windows and light skylights operated with a hand crank. The motor system drives the same input the handle is attached to
- Power conversion built right into the wall mounted control package no more transformers to complicate and add expense to the installation
- Power Blind System compatible. Centralized power window system control is now possible with Sentry II.
- The Sentry II's remote and wall switch can be used to control both window and blind motors for convenient, centralized control
- Power Protected Memory eliminates the need to "reset" or retrain the motor after a power outage.
- RF remote compatibility built into all motor control packages as a standard feature.
- Rain Sensor standard with all kits, automatically closes the window or skylight at the first sign of moisture.
- ETL Listed and CE Approved. Meets all requirements for Class II installations
- Safety Automatic motor reversal has been engineered into the system which is intended to reverse the motor should an obstruction stop the window while closing.
- · Motorized Sash Locks are available for use with the WLS system for casement and awning windows

• Building Automation Systems can easily be tied into the control electronics for virtually limitless ventilation possibilities

## **Available Colors**

## Blacks



#### Browns



### Greys



Tans



### Whites



www.amesburytruth.com