

# DayLight® Systems

**Interior design possibilities abound as you control a moving canvas of light at the touch of a button.**

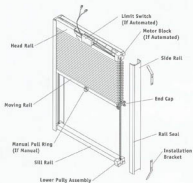
DayLight® Systems are specifically designed for challenging window treatments at any angle, including skylights and rooms filled with windows. Our patented manual and automated shades accommodate most cellular and pleated fabric selections with simple installation and reliable operation. With DayLight® at your fingertips, enhance the profitability of your business by adding versatile design solutions to your product repertoire for the windows your competition ignores.



**DAYLIGHT**

*Beauty, comfort and convenience  
in your interior space*

# DayLight Systems



## APPLICATIONS

- Glass skylights, hard-to-reach windows and rooms filled with windows.
- Cellular and pleated fabrics.
- Rectangular openings at any angle: sloped, flat and vertical.
- Fabric stacks at the top, the bottom, or the side.

## STANDARDS

Light weight, single cell fabric	80 sq. ft.
Double cell and room-darkening fabric	50 sq. ft.
Stack bottom or side-to-side	35 sq. ft.
Maximum Width	96 inches
Minimum Width	12 inches
Minimum depth for flush mount	2 inches

### Stationary support cards required:

Light weight cellular fabric widths over:	48 inches
Pleated or medium weight cellular fabric widths over:	36 inches
Heavy weight cellular fabric widths over:	18 inches

## HARDWARE

- Extruded aluminum rail available in white, silver and bronze.
- Engineering grade plastic components, rated for high temperature applications.
- 12 Volt DC motor and power supply.
- Patented constant tension cording method, using nylon coated aircraft cable.

## MEASURING AND ORDERING

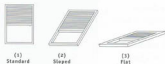
### Inside Mount (IS)

- Measure window width and height in three places.
- Round up to the closest 1/8".
- Order the narrowest width and shortest height.
- The compressible rail seal will take up a 1/2" variation.

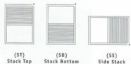
### Outside Mount (OS) or Side-to-Side Mount (SS)

- Measure the desired width and height of the shade allowing for moldings or obstructions.

## Shade Orientation



## Fabric Stack



\*Location of Motor

## CONTROL OPTIONS

### Manual

- Pull ring and extendible pole.
- Can be upgraded to an automated system.

### Automated

- Individual shade switch control.
- Infrared remote controls up to 12 shades with a master wall switch.

## INSTALLATION

- Snap together aluminum frame assembly.
- Clip-in-place installation.
- Allows for positive quality control as all operations, troubleshooting and adjustments are done at ground level.

## WIRING

- No electrician necessary.
- Low voltage wire provided.

## WARRANTY

- Two year limited warranty.