## ES SERIES SHADE SYSTEM

ES/RD LARGE SHADES



The ES line has a number of universal and modular bracket and fascia options to meet any motorized shading application

## DESCRIPTION

The Legrand Shading Systems ES motorized operated roller shade is an extremely flexible shade solution for single, dual, coupled, and oversized motorized shades. The ES series hardware provides a series of different sized brackets and coupler combinations that allow for standalone and coupled shades for straight, curved, or even 90 degree windows for nearly any sized shade. The motors can operate independently with local controls or together with a Wattstopper lighting control system to provide integrated and automated system control with lighting.

## OPERATION

ES Large Shades offer universal mount brackets for a variety of motor options and mounting. Support for a wide range of coupling options allows multiple shades to be motorized with a single drive to reduce cost and installation time. All couplers are adjustable allowing installers to adjust shades and light gaps in the field.
All Legrand motorized shades, whether they are DC or AC, are available as a standalone system or as part of a fully automated system using any Legrand lighting control solution.

The added benefits of combining the lighting controls with shading allows for shading and lighting control to operate in parallel to increase energy efficiency and occupant comfort. When combined with Wattstopper Lighting control systems the ES motorized shades offer true shade and lighting automation using astronomic timers and sensors.

## APPLICATIONS

The complete ES shade series has motorized shade products for a wide range of applications from Education, Healthcare, to Commercial Office spaces. ES series shades are ideal for projects requiring a complete roller shade solution that encompasses motorized shades that are standalone or coupled. When coupled, a single drive is used to control up to 6 shade bands allowing for significantly lower drive counts on projects when value engineering is required. Dual shades allow for a room darkening shade and solar shade to be mounted in the same window. Both single and dual shades can be coupled with coupling options for windows with a wide range of angles (up to 90 degrees) or even through mullions. There are a number of flexible options for fascia, side channels, and sill rails for room darkening and aesthetics.

NOTE: Number of shade bands varies depending on shade size.

## FEATURES

- Available with all motorized roller shade features needed for any commercial project
- Programmable top and bottom limits
- Integration with Wattstopper for control of lighting and shading on a single system.
- BMS compatible using BACnet over IP
- Aluminum tubes: no rust stains on the fabric from high humidity locations
- Mechanically fastened fascia provides increased safety for commercial applications vs clipped or hung fascia
- Individual Shades in the 5 and 6 inch series cover windows up to 130 inches wide by 400 inches tall or 175 inches wide by 370 inches tall
- Minimal Light gaps ranging from $1^{\prime \prime}$ to $13 / 4^{\prime \prime}$
- Side Channels and sill rails available
- Fascia options: choose open roll or joined fascia options in the color options listed on the following page for single, dual shades and includes back fascia options. Fascia can be joined into various combinations up to 12 inches
- End plate options for fascia combination of 8, 10, and 12 inch fascia. Plates are available in all 9 color options
- Multiple hembar options
- Shade Bands: See Shade Sizing Chart on page 3, Coupling for up to 6 banded shades
- Covered by Legrand Shading systems standard 25 year limited warranty


## OPTIONS

Legrand offers a wide range of performance fabrics in different colors, weaves, and price points to make it easy to choose the right shade for your application. Our fabrics are made by leading manufacturers like Phifer and Mermet. We offer numerous environmentally friendly fabrics that are GREENGUARD certified, PVC free, or Cradle-to-Cradle certified. We have fabrics infused with Microban to inhibit the growth of bacteria, mold and mildew that can cause stains, odors and degradation of the fabric. All commercial fabrics are fire rated and carry industry certifications as required by the most stringent of specifications.

Solar Screens - Legrand offers a collection of fabric screens that allow a wide range of view-through and light management options. We offer fabrics with fiberglass and polyester cores, and others coated with PVC or other materials to offer precise light management.

Sustainable Solar Screens - For projects where environmentally conscious requirements are specified. Sustainable options include Cradle to Cradle Certified, PVC-free and 100\% recyclable materials incorporated in high quality durable fabrics that still perform as required
Room Darkening Fabrics - A selection of opaque fabrics to block daylight. These materials may be combined with side channels and sill rails to further control light in the space.

Commercial Decorative Fabrics - This collection of commercially compliant fabrics provides aesthetic options for projects where design is an important element.

Fascia \& Hembar Finishes*

*Side and bottom channel models available, in the color finishes noted for Fascia and Hembar.

## Fascia Options

5", 6", and Joined Fascia options, Back Fascia

SHADE OPTIONS


NOTE: Concealed and Wrapped \& Sealed options available for AC Drive models only

## Drive Side



Fabric Drop


Standard Roll Mounting


## ES LARGE SHADE SYSTEM

The ES Large Shade system with 5 inch brackets allows for wide and long shades in a variety of configurations. We recommend installers work with the factory to design large shade configurations.
Height and Width limitations for ES Large Shade Systems

| Max Width <br> (inches) | Max. Height <br> (inches) | Max. Height <br> (ft.) | Fabric Type |
| :--- | :--- | :--- | :--- |
| 175 | 300 | 25 | Polyester |
| 175 | 400 | 33.3 | Blackout |
| 175 | 360 | 29.2 | Fiberglass |

NOTE: Very wide and long shades are affected by a number of factors including fabric type, tube size, and bracket configurations. For Large Shades we recommend contacting the factory for design assistance.

## LIGHT GAPS



Idler End


Axle End


Motorized End

## LARGE SHADE BRACKET DIMENSIONS AND OPTIONS

Slotted mounting holes and universal brackets provide many mounting options with up to $1 / 4$ adjustability.
NOTE: For the 4" bracket dimensions, see the ES 5 and 6 inch Series cutsheet.

## Bracket Dimensions



NOTE: Dimensions are identical for all 5 inch brackets, idlers, and couplers.
Standard Motor, Idler, and Coupler Brackets

Star Head Motor Bracket


NOTE: Motor and Idler brackets come in left and right versions to provide optimal motor placement options

Idler Bracket


Up to $1 / 8^{\prime \prime}$ lateral and $1 / 4$ " vertical adjustment to adjust for installation and light gaps

Vertically adjustable shaft plate

## ADJUSTABLE COUPLER AND IDLER OPTIONS

## 90 Degree Coupler for Corner Mount Banded Shades.

Offers up to $1 / 8^{\prime \prime}$ lateral and $1 / 4^{\prime \prime}$ vertical adjustment to adjust for installation and light gaps


Vertically and Laterally adjustable shaft


## Adjustable Idler

Allows adjustment of idler depth from 0 to 3/4", in $1 / 8^{\prime \prime}$ increments


Flexible Axle Coupler for Window and Wall Curves less than 45 Degrees.

Offers up to $1 / 8^{\prime \prime}$ lateral and $1 / 4^{\prime \prime}$ vertical adjustment to adjust for installation and light gaps


## FASCIA CONFIGURATIONS FOR ES LARGE SHADES

## Joined Fascia System

Fascia is pressfit, but for a secure connection it is strongly recommended to secure the fascia with self tapping \#8, $3 / 4^{\prime \prime}$ screws at both ends and every connection. See assembly drawings on follow page. Using 4 ", 5 ", or 6 " fascia and a joiner allows combinations of fascia pieces for fascia between 8 to 12 inches.
NOTE: There will be a horizontal seam when fascia are joined.


## MOUNTING INFORMATION AND DIMENSIONS

The following drawings provide examples of mounting and dimensions for the 4 inch Inch SF-ESxx configurations.
NOTE: Corresponding models of Room Darkening shades (SF-RDxx models) have the same dimensions. Dimensions for the side and bottom channels included at the end of this section. Detailed sectional drawings are also available at https://legrand.us/shading-systems/commercial-roller-shades/motorized/es-series-motorized-shades/p/es-motorized
NOTE: Recommended screws for brackets: \#8 $\times 11 / 2^{\prime \prime}-4^{\prime \prime}$ flat head for wood screws and $\# 8 \times 1^{\prime \prime}-21 / 2^{\prime \prime}$ pan or flat head self tap screws for metal (not included with shade)

## SF-ES1 (8X8)

Face mount 5 inch brackets with two 4 inch joined fascia with closure


## SF-ES2 (8X8)

Ceiling mount 5 inch brackets with two 4 inch joined fascia with closure


## SF-ES3 (8X8)

Face mount 5 inch brackets in 8 inch pocket with closure.


Room Darkening Side Channels and Sill Rails


NOTE: Works with any hembar option

## WIRING AND CONNECTION DIAGRAMS

## AC System

AC Drive basic wiring configuration and integration diagram (See AC drive specific cutsheet for more information)


## WAGO Connector Dimensions

NOTE: Shades come standard with 6 ft long power cable and 3 prong plug. Optional $3 \mathrm{ft}, 12 \mathrm{ft}, 18 \mathrm{ft}, 24 \mathrm{ft}$ lengths with WAGO connectors available


## AC Motor Specifications

For AC shade motor system use Somfy ILT or Sonesse 50 RS485 shade motor specifications

ORDERING INFORMATION

| Catalog \# |  | Description |
| :--- | :--- | :--- |
| ES Shade System Without Blackout Channels |  |  |
| $\square$ | SF-ES1 (8x8) | ES Shade System with Face Mount 8" Fascia (two joined 4" Fascia) |
| $\square$ | SF-ES2 (8x8) | ES Shade System with Ceiling Mount 8" Fascia (two joined 4" Fascia) |

