

MOTORIZED 120V AC RTS FLEXSHADE®

3-WIRE MOTOR, PARALLEL WIRING



Private Residence, London, Ontario, CAN., Dealer: London Audio, London, Ontario, CAN.,
Photography: Don Pye, Studio Rockwood, Ontario, CAN.

- Features parallel wiring, electronic programmable limits, and a multitude of control options. With a hand-held remote control and Plug & Play options, this easily programmable shade is the ideal choice for the office, boardroom, small commercial settings, residential, and church applications.

FEATURES

- Shades can be coupled to reduce the number of motors required.
- Secure moisture resistant connection to line voltage using M12 Connector or Plug & Play option using three-prong NEMA plug.
- Motors can be parallel wired (daisy chained).
- Wireless wall switches available in 1, 2, 3, 4, or 5 channels. Handheld remotes are available in 1, 4, or 16 channels.
- Serial and dry contact interfaces available.
- Available sun sensor or timer with on-screen display.
- App control is available.
- Product designed for interior use.

OPTIONS

- Dual roller system available with either brackets, fascia, or headbox.
- Shades available in single or dual roller option.
- Multiple hardware options for surface mounting, including brackets (standard), fascia with endcaps, or headbox with closure.
[windowshades/hardwareoptions.aspx](#)
- Recess mount hardware includes pocket headbox or Pocket D headbox with tile lip or wall clip and closure are available with or without a tile lip.
- Compatible with U, H, and L channels for light-gap reduction.
- Hardware finish choices: clear anodized (standard), black, white, ivory, or charcoal bronze. Custom powder coat colors available.

SIZES

- Available in sizes from 29 ½" to 168" (75 cm to 427 cm) wide, depending on fabric selection.

FABRIC OPTIONS.

[windowshades/fabricoptions.aspx](#)

WARRANTY

[warranty.aspx](#)

SUPPORTING DOCUMENTS

All instructions, technical drawings and other supporting documents are located at: [documents.aspx](#)

For more information on this product visit: [windowshades/motorizedshades.aspx](#)