

# MOTORIZED FLEXSHADE® RECHARGE

RECHARGEABLE LITHIUM ION BATTERY



FlexShade Recharge, Private Residence

- Manufactured by Draper, these shades are quiet, rechargeable, last longer, and are more powerful than other battery operated systems. FlexShade® Recharge shades are the answer when a motorized option is desired but wiring would be cost prohibitive or just not possible.

## FEATURES

- Lower cost entry point for motorization.
- No battery wand to hide. Battery is inside the roller.
- No disposable batteries. Green product, it's rechargeable.
- Charges from 110V outlet or optional solar panel.
- Charger for Recharge Battery Motors.
- Each charge lasts over 500 cycles, several months of normal usage.
- Extremely quiet operation.
- Installs just like a manual window shade. No wiring or electrician needed.
- Alexa or Google Home compatible using Recharge Data Hub.
- Product designed for interior use.

## OPTIONS

- Dual roller system available with either brackets, fascia, or headbox.
- Choose single or multi-channel wireless wall switches or remotes to operate the shades.
- Recharge Data Hub and mobile app to operate or program the shades.
- Recharge Sun Sensor.
- Solar Panel for Recharge Battery Motors.
- Recharge Cable Extender 6", 48" or 96".
- Multiple hardware options for surface or recessed mounting.  
[windowshades/hardwareoptions.aspx](http://windowshades/hardwareoptions.aspx)
- Hardware finish choices: clear anodized (standard), black, white, ivory, or charcoal bronze. Custom powder coat colors available.

## SIZES

- Available in sizes up to 12' wide (366 cm) depending on fabric selection.

## FABRIC OPTIONS.

[windowshades/fabricoptions.aspx](http://windowshades/fabricoptions.aspx)

## WARRANTY

[warranty.aspx](http://warranty.aspx)

## SUPPORTING DOCUMENTS

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

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