

# Battery & Low Voltage FlexShades



24V DC ONLY



University of New Mexico (Hodgin Hall), Albuquerque, NM. Architect: Kells + Craig Architects, Inc. Dealer: Motorized Sun Solutions, Albuquerque, NM. Photographer: Matt Oberer, MattOPhoto, Albuquerque, NM.

## Battery FlexShade

### Locate Shades where Hardwiring is not Practical, Small Profile Size Requires Little Space

- Battery Wands: Choose from either dual lithium battery wand or reloadable battery wand.
- Solar Battery Recharging: Optional solar panel can be used to recharge batteries.
- Cables: 10" standard. 48" and 96" optional.
- Comes with universal bracket for mounting to wall, ceiling or jamb.
- All hardware options are not available with this motor, please contact Draper for information.
- Fascia: L-shaped cover of extruded aluminum, .060 wall. Assembly snaps onto endcaps without exposed fasteners. Clear anodized (standard), black, white, ivory, or charcoal bronze finish available.
- Headbox: Standard consists of fascia, L-shaped back/top cover. Assembly snaps onto endcaps. 3 $\frac{3}{8}$ " x 3 $\frac{3}{8}$ ".
- This product is designed for interior use.

Dimensions, drawings and specifications available at:  
[www.draperinc.com/go/BatteryPoweredShade.htm](http://www.draperinc.com/go/BatteryPoweredShade.htm)

## 24V DC FlexShade

### Use Low Voltage Motors Where Wiring Costs are a Concern and Noise is an Issue

- Low voltage motors operate at 44dB for superior noise reduction. Small profile tubes require very little space. Low voltage motors do not need external controllers. Contact Draper for size limitations and transformer requirements.
- 24 V Quiet: Built-in Radio Receiver operates with wall switch or handheld remotes.
  - Dry Contact 24V: Use dry contacts for direct connection.
  - Intelligent Motor Technology: 2 way communication gives instant feedback to automation systems.
  - This product is designed for interior use.

Dimensions, drawings and specifications available at:  
[www.draperinc.com/go/24VDCshade.htm](http://www.draperinc.com/go/24VDCshade.htm)



Unit 101-5219 192nd St. Surrey, BC, Canada, V3S 4P6 | Phone: 604-881-4881 | Fax: 604-881-4882

[www.fraser shading.com](http://www.fraser shading.com)