Lafayette Interior Fashions

Contract Department www.lafvb.com/lifcontract 765-464-2500 • quotes@lafvb.com

Motorization Overview

parasol® cellular shades

Hardwired Systems

System II (CL32)

- -Available with standard rectangular window application (operate from bottom up)
- -Common Headrail
- -Can be powered via 8AA Lithium batteries, Solar Pack Kit, Transformer, hardwired, or rechargeable battery pack
- -Motor can be located left or right side of shade
- -Motor will include 7 1/2" wire

Size Standards:

- -Minimum width 19 1/2"
- -Maximum width 174"
- -Maximum height: 144"
- -Minimum height: 6"

Additional Options:

-Power: 12V DC Power and Distribution Panel (Large Applications)

Controls: Compatible with entire family of RTS hand-held remote, wireless wall switches and accessories

Exclusions:

- -Top-Down/Bottom-Up
- -Duo-Lucent

Battery Operated Systems

Auto-Lift

- Available with standard Bottom-Up, Top-Down, Top-Down/Bottom-Up, 2-On-1 Headrail and Duo-Lucent™ rectangular window shade applications.
- Motor can be left or right side
- Size Standards:
 - Refer to the Parasol Cellular Shades Retail Sales Guide.
- Additional Options:
- Power

Battery (High mount or Low mount) DC Transformer

Satellite Battery Wand

- Controls

Hand-Held remote

Wireless Wall Switch

- Exclusions:
 - 2-On-1 Headrail as end mount (EB).
 - 2-On-1 Headrail w/ hold-down brackets.
 - 2-On-1 Headrail w/Top-Down/Bottom-Up or Duo-Lucent

For further motorization information contact the Lafayette Customer Service Motorization Department.



