



**DEL MOTORIZED SOLUTIONS**

(866) 44MOTOR - (215) 639.3880

WWW.MOTORIZEDSOLUTIONS.COM

## Battery Operated 2" Wood Blinds

### System Facts:

- Winner of the 2001 WCMA Best New Safety Innovation Award
- Top of the line motor, capable of tilting blinds up to 15 lbs.
- Lowest audible noise availability in 2" battery operated systems
- Internal Brake - holds blinds in place (Pulls blind up to top of headrail and eliminates light gap) Provides tighter slat closure. No slat roll-back.
- Limit Switches - allows blind to stop when completely closed. Protects the blind and the motor from potential damage
- System fully enclosed within the headrail. No unsightly battery packs or controls.
- Minimum of 4 1/2" end routes
- No additional fabrication time necessary
- No tilt wand or cord punch necessary - retrofittable
- Installs with standard installation hardware

### Size Standards:

2" Basswood Blinds	90 sq. ft.
2" Poplar Blinds	76 sq. ft.
2" Wood Composite Blinds	60 sq. ft.

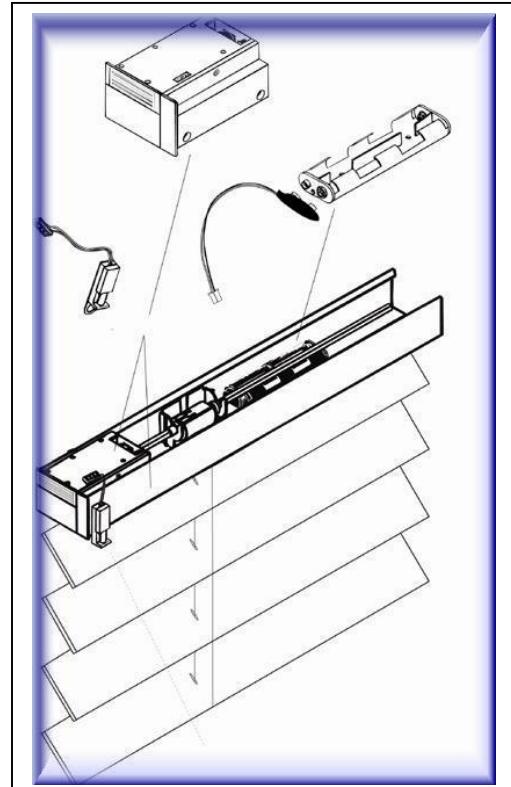
### Remote Control

- One button remote control - operates up to 50 ft. away. Signal not affected by fluorescent or halogen lighting. Operation distance reduced minimally by bright sunlight
- On touch control - one push of the button opens or closes the blind. Protects the blind and the motor from potential damage
- Operates unlimited number of blinds without changing channels
- Remote control filter available for bay window applications or side-by-side blinds
- Operates with 3 AA alkaline batteries (lithium not recommended for remote control)

### Accessories

- Remote Control - available in black or off-white
- 10" Optional Satellite Eye - extends receiving eye for cornice applications

**5 year warranty**



### System Components -

- XL-Series Motor
- High quality patent protected design
- Concealed within the headrail
- Bi-directional (tilts slats in either direction)
- Internal Brake
- Limit Switches
- 5" Satellite Eye (Receives signal up to 50 ft. away)
- Whisper quiet operation
- Virtually maintenance free