WireFree™ Li-ion Solar Panel

Optimized Performance Recommendations

OPTIMIZED LIGHT TRANSMISS

Sunlight has to transmit through window opening to optimize performance

- ☐ Mount solar panel on inside of window only.
- ☐ Favor South, East and West window orientations as Northern exposures typically do not provide adequate sunlight transmission.
- ☐ Remove window tinting from the solar panel area to increase exposure to direct sunlight.

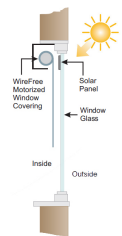
WireFree™ Li-ion Solar Panel 11.8" (300mm) x 1.6" (40mm)



Li-ion Rechargeable Battery 9.8" (250 mm) x 1" (25 mm)



^{*}For use with External Battery Motors



THINGS TO AVOID

- ☐ Anything that blocks sunlight
- ☐ Tinted windows
- ☐ Overhangs, deep roof eves
- □ Awnings
- ☐ Vegetation such as trees
- ☐ Significantly large blinds
- ☐ Highrise buildings
- □ Congested, city-center areas







AVOID:Awnings AVOID:Vegetation or deep roof eves blocking light

THINGS TO CONSIDER

- ☐ Size of window covering
- ☐ Weight of window covering
- □ Direction of the sun
 - Ask: Where do you get the most direct sunlight?
- ☐ One solar panel per window covering required
- ☐ Fully charge Li-ion motor or external battery before initial use
- ☐ Frequent operation impacts battery charge in low light conditions*

MOUNTING CONSIDERATION

MOVING WINDOV	V FIXED WINDOW	DOUBLE HUNG	SLIDING	CASEMENT
WINDOW MOUNT	~	×	×	×
BRACKETING	V	Y	~	✓



^{*}optional wall charger available