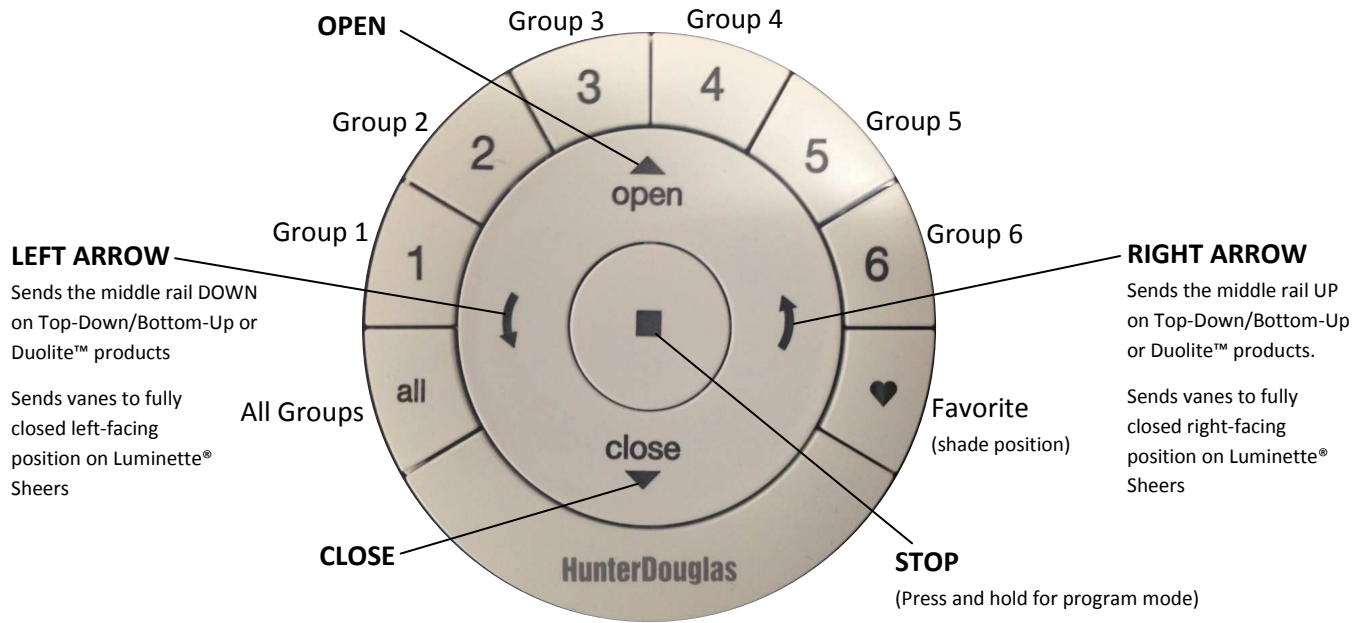


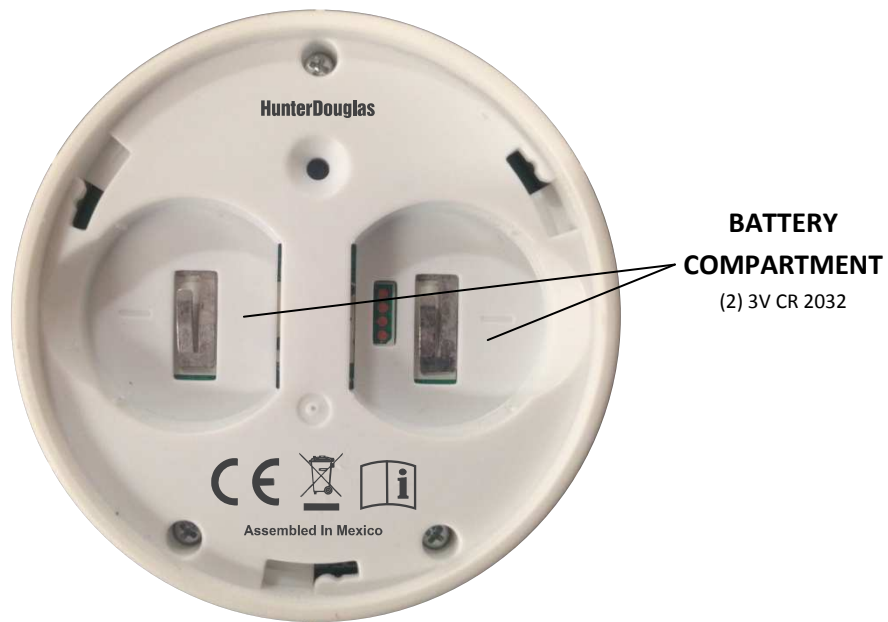
PowerView™ Remote Control Guide

FRONT:



BACK

(cover removed):



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Battery Placement:



1. Remove Cover.
Press notch to move cover slightly clockwise to release and remove cover.



2. Place Batteries.
Use two CR 2032 3V batteries. Slide one battery into each compartment and press into place to fully seat.



3. Replace Cover.
Position cover over slots. Press notch to move cover slightly counterclockwise to lock into position.






4. Battery Removal
To remove batteries use a small screwdriver or fingernail to lift battery and remove from slot.

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


Groups

A GROUP can be a single window covering or multiple window coverings. There are six unique assignable groups to use on each remote. **NOTE:** It is recommended that only similar window coverings be included in a group because of differences in product features and operation. When a shade is added to a group for the first time, it is also added to a network that links shades and devices together.

To join a shade to a GROUP:



1. Press and hold  Stop for four seconds to put remote in program mode. The lights on remote will blink to indicate it is in program mode.
2. Press desired group number (1 – 6) on the remote. The light for the group number selected will blink to show it is selected.
3. Press and hold the manual control button on the shade.
4. While continuing to press the manual button, Press  Open on the remote. The shade will jog to indicate it has joined the group.
5. Press and hold  Stop for four seconds to exit program mode.

To remove a shade from a group:

1. Press and hold  Stop for four seconds to put remote in program mode. The lights on remote will blink to indicate it is in program mode.
2. Press desired group number (1 – 6) on the remote. The light for the group number selected will blink to show it is selected.
3. Press and hold the manual control button on the shade.
4. While continuing to press the manual button, Press  Close on the remote. The shade will jog to indicate it has been removed from the group.
5. Press and hold  Stop for four seconds to exit program mode.

Resetting Limits:

Applause® honeycomb shades; Design Studio Roman Shades; Duette® honeycomb shades; Nantucket™ window shadings; Pirouette® window shadings; Pleated Shades; Silhouette® window shadings; Solera™ Soft Shades; Vignette® Modern Roman Shades.

1. Press and hold the manual control button on the shade for six seconds. The shade will jog to indicate it has been cleared.
2. Then run the shade fully to  Open to set a new upper limit. The shade will run slowly to the top where it will set a new upper limit. The shade will jog to indicate a new limit has been set.
3. Then press  Close. The shade will run down slowly until it reaches its mechanical lower limit. The shade will jog to indicate a new limit has been set.

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Resetting Limits – Designer Roller Shades & Designer Screen Shades Only

1. Press and hold the manual control button on the shade for eighteen seconds. Continue to hold the manual control button as the shade jogs at six seconds and twelve seconds. Release it after a third jog at eighteen seconds to clear the bottom limit.
2. Then run the shade fully to ▲ Open to set a new upper limit. The shade will run to the top where it will set a new upper limit. The shade will jog to indicate a new limit has been set.
3. Then press ▼ Close. The shade will run down. Press ■ Stop at the desired bottom length. Adjust up or down as needed. Caution: When lowering the shade, the shade will not stop until you stop it. If it is not stopped, it will roll up backwards.
4. Press and hold ■ Stop for four seconds to put remote in program mode. The lights on remote will blink to indicate it is in program mode. Check to make sure no group number is flashing. If a group number is lit, press it to deselect the group.
5. Press and hold the manual control button on the shade.
6. While continuing to press the manual button, Press ▼ Close on the remote. The shade will jog to indicate it has set a new lower limit.
7. Press and hold ■ Stop for four seconds to exit program mode.

Resetting Limits – Luminette® Privacy Sheers and Skyline™ Gliding Panels

1. Press and hold the manual control button on the shade for six seconds. The shade will jog to indicate it has been cleared.
2. Then run the shade fully to ▲ Open to set a new open limit. The shade will run slowly to the stack side where it will set a new traverse open limit.
3. Then press ▼ Close. The shade will run slowly to the closed position where it will set a new traverse closed limit.
4. *(Luminette Only)* Press ⤴ right arrow to rotate vanes fully to the right where a new limit for right rotation will be set.
5. *(Luminette Only)* Press ⤵ left arrow to rotate vanes fully to the left where a new limit for left rotation will be set

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Setting Favorites Position

Each shade has one favorite position which is set by default at 50% of the shade height. Setting a new favorite position replaces any previous setting. Resetting shade limits will also reset the favorite position to the default position.

To set a new favorite position:

1. Run shade to the desired favorite position.
2. Press and hold ■ Stop for four seconds to put remote in program mode. The lights on remote will blink to indicate it is in program mode.
3. Press and hold the manual control button on the shade.
4. While continuing to press the manual button, Press the ♥ favorite button on the remote. The shade will jog to indicate it has set this as your favorite position..
5. Press and hold ■ Stop for four seconds to exit program mode.

Radio Control Operation





Once shades have been joined to a group, radio control is used to operate the shades. There is no need to aim the remote toward the shade(s) being operated. Multiple shades can be operated at the same time even if they are in another room.

Remote Functions:

1. To wake up remote, simply pick it up or press ■ Stop. The last group(s) selected will be highlighted and active.
2. Press "All" or Groups 1-6 to select specific shade(s) to move. Selected groups will light to show they are selected.
 - a. Multiple Group number may be selected at a time.
 - b. To deselect a Group, press the Group number again. The light for that group will go out.
3. Select the ▲ OPEN button to send selected shade(s) UP to 100%.
4. Select the ▼ CLOSE button to send selected shade(s) DOWN to 100%.
5. While a shade is in motion, press ▲ OPEN or ▼ CLOSE, the opposite of shade motion to reverse direction.



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6. Selecting the  right arrow* will open vanes to 100%.
 - a. OR send the middle rail UP on Top-Down/Bottom-Up or Duolite™ products.
 - b. OR send vanes to fully closed right-facing position on Luminette® Sheers.
7. Select the  left arrow* to close vanes.
 - a. OR send the middle rail DOWN on Top-Down/Bottom-Up or Duolite™ products.
 - b. OR send vanes to fully closed left-facing position on Luminette® Sheers.
8. Selecting the  STOP button will stop shade movement at current position.
9. Select the  FAVORITE button, shown to send selected shade(s) to preset favorite positions.

* The right or left arrows will not send operational commands for a standard bottom-up product

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Table of Remote Functions by Shade Type:

	▲ Open	▼ Close	⤵ Left Arrow	⤴ Right Arrow	■ Stop	♥ Heart
Standard Stacking Products	shade stacked	shade down	No effect	No effect	Stops shade	Moves shade to preset favorite position*
	at top	at bottom				
	window uncovered	window covered				
TDBU/Duolite Stacking Products	shade stacked	shade down	shade stacked	shade down	Stops shade	Moves shade to preset favorite position*
	both rails at top	bottom rail down	At bottom	bottom rail down		
	window uncovered	window covered	Window uncovered	window covered		
TD Stacking Products	shade stacked	shade up	No effect	No effect	Stops shade	Moves shade to preset favorite position*
	both rails at bottom	moving rail up				
	window uncovered	window covered				
Roller products	shade rolled	shade down	No effect	No effect	Stops shade	Moves shade to preset favorite position*
	into headrail	at bottom				
	window uncovered	window covered				
Silhouette/Pirouette Products	shade rolled	shade down	shade down	shade down	Stops shade	Moves shade to preset favorite position*
	into headrail	vanes closed	vanes closed	vanes open		
	window uncovered	window covered	window covered	window covered		
Vertical Products	shade stacked	shade extended	No effect	No effect	Stops shade	Moves shade to preset favorite position*
	window uncovered	window covered				
Luminette Products	shade stacked	shade extended	shade extended	shade extended	Stops shade	Moves shade to preset favorite position*
	window uncovered	window covered	vanes closed	vanes closed		
		Vanes open	tilted left	tilted right		

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U.S. Radio Frequency FCC Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Industry Canada

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Class B Digital Device Notice

This Class B digital apparatus complies with Canadian ICES-003, RSS-Gen and RSS-210.

Industrie Canada

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Appareil Numérique de la Classe B – Avis

Cet appareil numérique de la classe B est conforme à la norme NMB-003, CNR-Gen et CNR-210 du Canada.

CAN ICES-3 (B)/NMB-3(B)

European Conformity

We, the undersigned,
Hunter Douglas Window Fashions
Address: One Duette Way, Broomfield, CO 80020, USA
Authorized representative in Europe:
Hunter Douglas Europe B.V.
Piekstraat 2, 3071 EL Rotterdam, The Netherlands

certify and declare under our sole responsibility that the PowerView™ Remote Control conforms with the essential requirements of the EMC directive 2004/108/EC and R&TTE directive 1999/5/EC.

A copy of the original declaration of conformity may be found at www.hunterdouglas.com/RFcertifications.

