

# Tint Selector User Guide



## INTRODUCTION

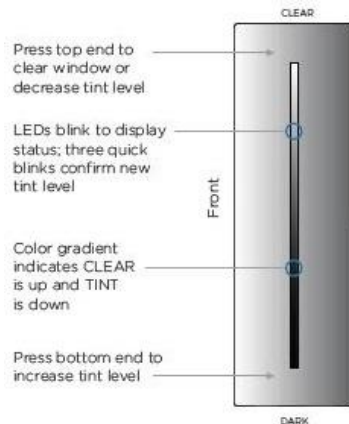
HALIO Tint Selector lets users wirelessly adjust the tint levels of HALIO Smart Glass. It can be easily wall-mounted or placed on a table top and can control a single window or large group of windows. Tint Selector guides the user to set one of nine tailored tint levels – from clear to completely tinted.

## USING TINT SELECTOR

Use Tint Selector to control HALIO Smart Glass tinting much like you would use a simple dimmer light switch. Pressing the top or bottom keypad button adjusts the target tint level to one of 9 levels.

- Press top of the Tint Selector one or more times to reduce the tinting level and clear the glass.
- Press the bottom one or more times to increase tinting and darken the glass.

One of the LEDs on the gradient scale blink three times to confirm the new tint level target.



*Note: Whenever you use HALIO Tint Selector, you temporarily override the current pre-set program. Pre-set programming will resume with the onset of the next scheduled event.*

## TROUBLESHOOTING

If HALIO Tint Selector becomes unresponsive with no LED activity, you most likely need to change the batteries much like you periodically change the batteries in a TV remote control.

### Change Batteries

To change the batteries:

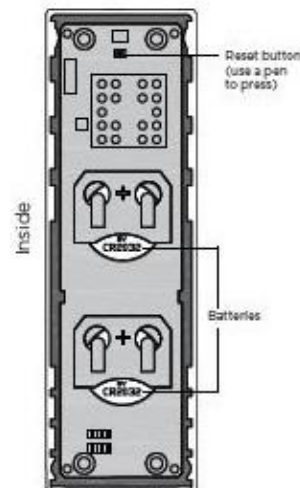
- Slide the Tint Selector up to remove it from the back mounting plate.
- Slide out the two CR2032 batteries from the battery clips using your fingers to slide from the top down.
- Slide two fresh batteries into the clips pushing from the bottom up.

If LEDs blink but commands appear unresponsive, it may be useful to reboot the device using the reset button.

### Device Reboot

To reboot the Tint Selector:

- Slide the Tint Selector up to remove it from the back mounting plate.
- Click the Reset button using a pen or paperclip.
- LEDs will blink as the device restarts and rejoins the wireless mesh network.





## Regulatory Compliance



FCC ID No. 2AJXY-UC100

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 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.

Note that changes or modifications not expressly approved by Kinestral Technologies could void the user's authority to operate the equipment.



IC No. 22717-UC100

This Class B digital apparatus complies with Canada ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada. 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.