



LED MIRRORS USER GUIDE

Aurora +
Luminous +
Nova +
Radiant +

Stellar +
Orbit +
Ellipse+

Touch Sensor Operation


NOTE:

When the mirror has power to it, both touch sensors will illuminate. When the lighting or defogger is activated, its respective touch sensor light will turn off, indicating that the lighting or defogger is on. The touch sensors stay illuminated while the features are off, with the intention that it will be dark in the bathroom before you turn the lighting on (assuming the bathroom does not have additional lighting).

When you choose a desired kelvin temperature and/or brightness level, the mirror will remember these settings each time the unit is turned on and off. This is because a constant flow of power is going to the unit.


It is not recommended to hardwire the + models to a light switch. If they are hardwired to a light switch, all customized brightness and temperature settings will be erased each time from the mirrors memory. If the mirror is hardwired without wiring it to a light switch, or is plugged into an electrical outlet, the mirror will operate as intended.

Adjusting Kelvin Temperature:


To change the Kelvin temperature, simply double tap the  sensor.

Kelvin temperature options are: 3000K, 4500K, and 6000K.

Adjusting the Brightness:

To adjust the brightness, hold down the  sensor and it will begin to fade down. To increase the brightness, tap and hold the sensor again.

Operating the Defogger:

To turn on the defogger, tap the  sensor. When you hear a click, the defogger is now turned on. The defogger will take approximately 5 minutes to heat up. To turn off the defogger, tap the touch sensor again, and you will hear defogger unit click off.