PowerView Shades Reset functions

6 Second Button Press: Auto-Calibration

The 6-second auto-calibration is used to reset the shade's upper and lower travel limits. Once the calibration process has begun it should be allowed to complete without interruption.

Press and hold the manual control button for 6 seconds. The shade will move slightly (Jog).

- Bottom-Up Shades: Upon release of the manual control button, the shade will
 raise to its fully open position to set the upper travel limit and then lower to the
 fully closed position to set the lower travel limit. The shade will move slightly
 one more time to indicate that the upper and lower travel limits have been
 reset.
- Top-Down/Bottom-Up and Day/Night Shades: Upon release of the manual control button, the middle rail will raise to the top, followed by the bottom rail, opening the shade bottom-up to set the upper travel limits. The bottom rail will then lower, followed by the middle rail, opening the shade top-down to set the lower travel limits. The shade will move slightly one more time to indicate that the travel limits have been reset.
- Silhouette® Shadings: Upon release of the manual control button, the shading
 will raise to its fully open position to set the upper travel limit and then lower to
 the fully closed position with vanes open to set the lower travel limit. The
 shading will jog one more time to indicate that the travel limits have been
 reset.
- Luminette® Privacy Sheers: Upon release of the manual control button, the sheer will move to its fully open position to set the OPEN travel limit, then move to the fully closed position to set the CLOSE travel limit. Next, the vanes will rotate counter-clockwise and then clockwise to set the rotation limits. The sheer will move slightly one more time to indicate that the travel limits have been set.

12-Second Button Press: Network Clear

This reset erases all shade programming from memory, including group assignments, preventing any previously connected remote or hub from operating the shade. Its primary use is during installation to correct group and network assignments. This reset does not affect travel limits. As it is destructive to the network, 12-second resets should be used sparingly.

Press and hold the manual control button for 12 seconds. The shade will move slightly (jog) once after 6 seconds, then again after 12 seconds. Release the button. All shade programming has been cleared.



18-Second Button Press: Serves no in-field purpose

An 18-second reset is destructive to the network and serves no purpose for in-field troubleshooting. Use only the 6-second auto-calibrate and 12-second programming memory clear features described above when troubleshooting a system.

