

LiteDimmer Spectrum Firmware

New Firmware Version: 2.0 A1

Replacing Version: <=2.0 A0

Release Date: 08/21/2020

Changed	Details
SAT value retained in memory after Factory Reset	Performing a Factory Reset and using the ballast, then powering down/up, the SATURATION value in Spectrum mode is written to memory and retained.
CUE values retained in memory after Factory Reset	Performing a Factory Reset and using the ballast, then powering down/up, the CUE values in any mode are written to memory and retained.
PRESET values retained in memory after power cycle	User created PRESET values for CCT, SAT, or ACCENT are retained in memory after power cycle.
Default CCT PRESET value in HYBRID+ mode	Default CCT PRESET value in Hybrid Plus mode is 3200K
Fixed lack of wireless stream when main rocker switch is in center position	While DMX transmit mode and the main rocker switch is set to center position, the DMX stream was not being sent from the ballast.
Manual mode GRADIENT ACCENT values not retained in memory after power cycle	A and Z values for GRADIENT values set during use are retained in memory for next use.
Fixed possible ballast malfunction	Delay added to start of program to reduce the possibility of errors if ballast is powered down with no load connected.
Text Alignment	Text alignment in PRESETS and modification of arrows for better visibility.

NOTES:

Firmware for LiteMat Spectrum may be updated with the use of a dedicated Updater Cable. For more information, see <http://www.litegear.com/firmware> Be sure to read warnings and notices in the LiteMat Spectrum user's guide.
