

**LiteDimmer Spectrum Firmware**
**New Firmware Version: 2.1**

Release Date: 09/09/2020

Issue	Consequence	Remedy
Undesired flash upon power-up.	Under extremely rare circumstances, a connected LiteMat Spectrum head unit may flash on during power-up sequence.	TBD
Additional Tint may be required.	When adjusting plus-green Tint values with the CCT set below 3000K, additional plus green may be required to achieve desired tint level.	TBD
Low level irregularity	Under rare conditions and at Intensity levels below 2%, LiteMat Spectrum Pixels may not all turn off at the same time.	TBD
Ballast may not auto-detect Pixels	Under some circumstances, the ballast may not properly detect LF Pixels.	Set pixel count manually.
12 Step encoders	Some early versions of Spectrum DC-200 ballasts included 12-step encoders.	TBD

**NOTES:**

For more information, see <http://www.litegear.com/firmware> Be sure to read warnings and notices in the LiteMat Spectrum user's guide.