

**LiteMat Spectrum Dimmer Software: Version 1.011**

Issue	Consequence	Estimated Completion Date
Screen of dimmer may glitch after holding and turning encoder knob	It may be possible that a screen glitch occurs when one of the encoder knobs is pressed and turned. To resolve the issue, press the center button under the screen twice.	1 <sup>st</sup> Quarter 2020
Tungsten diodes remain on when dimmer is in HYBRID+ mode and set to 6000K	Pure daylight in HYBRID+ mode is not possible.	1 <sup>st</sup> Quarter 2020
When dimmer is set to SPECTRUM mode, the switch is set to UP, and it is connected to DMX, releasing the dimmer from DMX causes the “release” text to appear consecutively.	When the user pushes the center button under the screen to release the dimmer from DMX, the TINT screen is opened. To resolve the issue, press the center button a total of three times.	1 <sup>st</sup> Quarter 2020
Pixel Off: Highest DMX address: 507 - set  Change to Pixel On: Return to DMX address: highest available is still 507	The user needs to tap any button and the dimmer will change to the updated DMX address: 492	1 <sup>st</sup> Quarter 2020
Accent/Hue goes to 359 in manual, and 360 in DMX on the screen read out	There is a difference between the screen readout, however the output is not affected.	1 <sup>st</sup> Quarter 2020
When adjusting saturation and Accent/Hue set to 0 DEG, turning right knob will sometimes cause the Accent/Hue value to drop 1 degree to 359.	Involuntary adjustment of Accent/Hue value on the screen, however the output is not affected.	1 <sup>st</sup> Quarter 2020
DMX Settings Screen = 2 lines of text DMX Settings Screen = 3 lines of blinking arrow	The arrow blinks in an empty space. This adds an extra click for the user when navigating through the page.	1 <sup>st</sup> Quarter 2020

**NOTES:**

- Software updates for LiteMat Spectrum will be possible with a specialized cable not yet available.
- Read all warnings and notices in the LiteMat Spectrum User Guide.