

24.3.2017

Software update for Robin Spiider, Viva and Viva CMY plus other additions to the ROBE Support website

Regular rundown of updates and news from the software and technical areas of ROBE Lighting.

Software Updates

Robin **Spiider**[®] has received very special software update, enabling multi-layer based effect engine with background/foreground color mixing and with gobo like masking style animations, enabled in the following new modes: Pattern, Pattern full RGB and Pattern full RGBW. This update also improves several aspects of the fixture's behavior, like dimming curve, strobing, Tungsten effects, Kling-Net in Mode 4 and more.

We have released new software for the Robin **Viva**[™] and **Viva**[™] **CMY**. Besides many other improvements as per changelog of each update, the pan/tilt driving has been enhanced and there is now also newly added Quiet mode with DMX adjustable fan speed available remotely via DMX. There were also small updates for **LEDBeam 100**[™] with tiny modification to fan driving routine, and for **LEDWash 600**[™] where we have enhanced detection of CRMX PCB inside the unit (this is a correction of regression introduced in last update) - we recommend to apply this update to units using CRMX PCBs.

To update your units, as always, you can either use the ROBE Uploader software or download individual DMX Software Update packages from the Software Updates list of Downloads section of each product page.

Documentation

New versions of ATM cETLus certificates are now available online for multiple fixtures including Robin 600E Series, DL4x/DLx Series, MMX Series, Perfect 100 and Pointe.

New Technical Bulletin TB53 Robin BMFL CMY module reassembly procedure has been released. User manuals and DMX charts with changes for example for the above mentioned software updates have also been uploaded online.



Spider