DJI CineLight Release Notes

2016.05.30
1. Inspire 1 RAW firmware upgraded to: v01.08.01.40
2. DJI CineLight upgraded to: v0.9.26

Major Updates
1. Added support for the Rec. 709 color space.
2. Added a New Folder button to the Export dialog box.
3. Fixed the issue of CineLight sometimes quitting while installing the helper tool.
4. Fixed the issue of CineLight sometimes quitting when searching for equipment
5. Fixed the issue of CineLight not being able to package the DMG file after formatting the SSD for OS X 10.10.

Notes
Users of the X5R SSD Reader may encounter data access issues after updating OS X to the latest version (10.11.4). The issue can be resolved in the following ways:
1. Use a compatible USB 3.0 HUB for OS X 10.11.4 to connect the OS X device and SSD Reader.
2. Use a USB 2.0 cable to connect the OS X device and SSD Reader. Note that this method will reduce the data transfer speed.
3. Install OS X 10.10.5, then install and run DJI CineLight.
DJI CineLight Release Notes

2016.05.04
1. Inspire 1 RAW upgraded to: v01.08.01.40
2. DJI CineLight upgraded to: v0.9.19

Major Updates
1. Fixed the issue of the X5R SSD sometimes being un-recognizable when connected via USB 3.0 HUB to an OS X system.

Notes
Users of the X5R SSD Reader may encounter data access issues after updating OS X to the latest version (10.11.4). The issue can be resolved in the following ways:
1. Use a compatible USB 3.0 HUB for OS X 10.11.4 to connect the OS X device and SSD Reader.
2. Use USB2.0 cable to connect the OS X device and SSD Reader. Note that this method will reduce the data transfer speed.
3. Install OS X 10.10.5, then install and run DJI CineLight.
DJICineLight Release Notes

2016.04.22
1. DJI CineLight upgraded to v0.9.17

Major Updates
2. Added implementation of Warp Rectilinear for DNG format. Enable this feature by clicking through Calibrations > DNG > Warp Rectilinear.
3. Fixed the issue of DJI CineLight crashing upon initialization.
4. Fixed the issue of DJI CineLight crashing when removing the X5R SSD from the aircraft.

Notes
- Adjust the preview scale to 100% or above to examine footage details, as the preview resolution is modified automatically by the self-adaptive rendering feature.