

- Video stream from UI can be played on lamp, as if it was a screen. To do this, select the lamp and pick Video Stream from the menu. The Color Wheel can be used to set the intensity, base temperature, saturation and hue. Also, there is a possibility to use gamma correction.
- Lamp can be set to master or slave mode from the app.
- Lamp can be controlled via ArtNet or sACN using the DMX stroke.
- Colors can be copied from one stroke to another. This can be done when using the Color Wheel by pressing “Copy” and “Paste”.
- Improved detection. Lamps will be detected from the camera feed. Just press “Add detected lamps”. Also, the camera can be switched in detection mode.
- Faster lamp update. Lamps are now updated in parallel.
- Improved behaviour when changing WiFi networks. App will work seamlessly after switching networks.
- Notifications about connection errors. When connection to a unit is dropped, a warning sign will be displayed in the app next to the fixture.
- Notifications about version differences between lamp and Voyager Controller App.
- Fixes on battery level retrieval.
- **Side button:**
 - 5-10 seconds (until blue led) - Toggles between Access Point and Client.
 - More than 10 seconds (until white led) - Wifi reset to default Access Point
- **To quickly set all the lamps to a single network:**
 - Connect to one lamp;
 - Set it to access point by adding “_M” to the serial number in the SSID box in the LAMP SETTINGS tab. (naming should be as follows: DS026[10x letter or number]_M) leave password the same (“dsputnik”);
 - On turning all other lamps, hold the side button for 5s so they turn into clients and connect to the lamp with name ending with “_M”;
 - Connect to the lamp with name ending with “_M” and you will be able to control all lamps connected to it.
- **Note:** When turning Voyager units into slaves, there are instances where they will not be able to connect to the SSID that is being defined for them, such as, for example when the typed password is incorrect or if the router loses range. In those instances, the unit will start searching for a different Master Network (DS026XXXXXXXXXX_M). Once it finds it, it will connect automatically.
In a case where it will fail to find one during 10 seconds, it will go back to trying to find the initial SSID defined for it.
**This searching function is particularly helpful when the positioning of your slave units makes them difficult to access, and they have lost connection to your router. In such an event you will be able to simply take a single slave unit, manually turn it into a master and the rest of slaves will automatically jump onto that network.

KNOWN BUG: In the current version, if the password is incorrect, the WiFi may freeze until manually changed with button on the lamp.