

## Guide to import EVO DMX profiles into Luminair 3 App

Please, follow this instructions to import EVO profiles into your Luminair App:

- Download EVO Luminair Profiles from the VELVET site <u>https://www.velvetlight.tv/velvet-evo/</u> to your computer and place them into any folder as per your convenience.
- Stablish a connection from your computer with your iPad via Wifi through your preferred router.
- Open Luminair App in your iPad. Go to the Projects View and select the icon shown below in the picture to begin a file transfer operation:





- Select 'File Transfer Mode' to open the connectivity window. Now tap the 'Start Server' button to enable File Transfer mode. Once the server is started, Luminair is in File Transfer mode and can be accessed by computers on the same network. Luminair will be accessible via a web browser, both with the devices current IP address (http://xx.xx.xx.xx8080), and also with the devices Bonjour host name (http://devicename.local:8080).
- Take note of three important credentials that you will need to access into Luminair's app files: server username ( usually Luminair ), password and the URL and port:

File Transfer	Do
Server username is Luminair	
Password	
1329	
Stop Server	
http://ipad-de-daniel.local:8080 http://192.168.0.114:8080	

 Now, use your PC or Laptop and connect it in the same network as Luminair App via Wifi or Ethernet cable. For example, if your iPad is connected to the Wifi router 'A' your PC should be connected to the Router 'A' too in order to have both in the same network area.



- Open your favorite browser in your computer and enter the URL and port provided. A pop-up window should appear in your navigator requesting access credentials. Please, enter the corresponding username and password you wrote down in previous step from Luminair App. The server username is always 'Luminair' when connecting via web browser. The server password, by default, is a 4-digit code that is randomly changed every time the server is started. This code is displayed in the password field, and can be customized simply by entering the desired password into the field.
- Now you have full access to Luminaire's projects and profiles. In order to import our EVO profiles you should click in the 'Fixture Presets' folder.





 Inside this folder a previous list of custom profiles can appear. Pay attention to 'Examine' and 'Upload' buttons. First click on 'Examine' button and select one of the fixture EVO profiles you downloaded previously from VELVET site and then click OK. The next step is to press 'Upload' button to upload the Profiles to your Luminair's App.



• Repeat the previous process for any of the EVO fixtures you want to upload into your Luminair App.



Once you have finished to upload the Profiles, you can use and loand any of them from Luminaire in your iPad.

## To choose any of the EVO DMX Profiles from Luminair App, please follow the next steps:

• Create a new project and click the plus (+) button from the Project View:





• Click on the DMX Fixture icon:

	Controls				
			₽		
	DMX Fader	DMX Fixture	DMX Group	Smart Light	
	Scenes	•			
	$( \rightarrow )$				
	Basic	Merge	Sequence	Input Snapshot	WY
Add Sce	Cancel				



• Click on 'Select a profile':



• From the list of brands select 'VELVET' profile:





• Select the product 'VELVET EVO' profile:

Library	Models	
VELVET		
VELVET EVO		

• Finally select any of the EVO profiles available from the list:

<b>&lt;</b> Mo	odels	Open	Edit
VELV	ET VELVET EVO		
	EVO CCT 8b 4Ch		
	EVO CCT&HSI 8b 6Ch		
	EVO CCT&RGB 8b 8Ch		
	EVO Disco Effect 8b 10Ch		
	EVO Flame Effect 8b 10Ch		
	EVO Gels 8b 7Ch		
	EVO Lightsources 8b 6Ch		
	EVO Police Effect 8b 10Ch		
	EVO Presets 8b 6Ch		
	EVO Pulse Effect 8b 10Ch		
	EVO RGB+ 8b 7Ch		
	EVO Strobe Effect 8b 10Ch		

After selecting a profile you will be asked to choose a DMX start address and after that the profile will be added to you current project.