

HOW TO CONNECT TO LUMINAIR

STEP 1

Ensure your Titan has the latest firmware installed via the USB update process. At the time of writing this is V200_201

STEP 2

Ensure you also have the latest LumenRadio firmware installed via the CRMX toolbox app. At the time of writing this is v1.0.1.0

STEP 3

Power on your Titan

STEP 4

Select DMX / IN/OUT - INPUT = WIRELESS, NETWORK = LUMENRAD

STEP 5

Now go to the STATUS tab in the DMX menu - at this stage this should display a red no-signal indication since we have not yet setup Luminair

STEP 6

If you have a Titan project loaded and have previously controlled your Titan from it - the app should automatically connect to your Titan at this point (this may take up to 10 seconds), at which point the DMX status screen will turn green and show the signal info.

STEP 7

If you are starting with a blank Luminair installation, then you will first need to create a new Luminair project and add the Titan X2 fixture to the project as follows:

STEP 8

On Luminair, select the menu icon in the top left and select 'Projects' then click '+' to add a new project. Enter your project name.

STEP 9

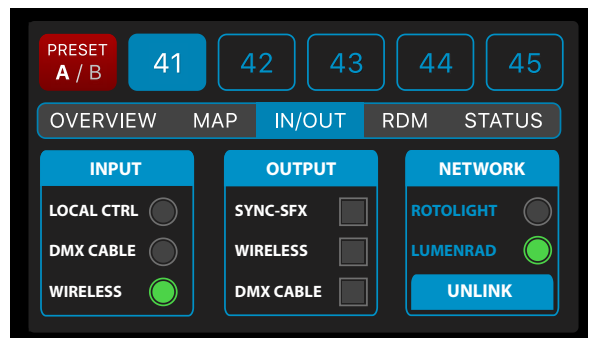
On the blank project page - click the '+' in the top left to add a fixture. Select 'DMX fixture / Select a Profile', scroll down the list of manufacturers to Rotolight then select TitanX2 (Note: it may be necessary to first download a fixture file for Rotolight before you see Rotolight in the list of manufacturers).

STEP 10

Select the mode you would like to run the light in. eg. Titan X2 Mode 1A (CCT)



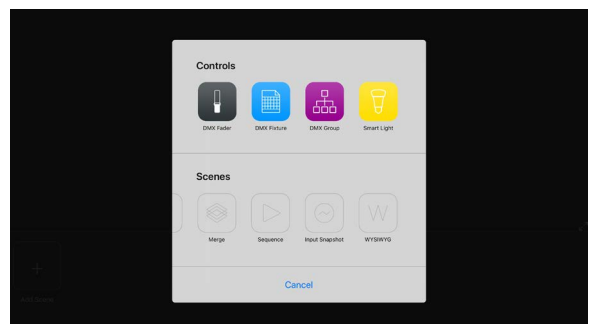
STEP 1



STEP 4



STEP 5



STEP 9

STEP 11

Select the 'Start Channel' DMX address number you would like the fixture to be located at (typically Ch1)

STEP 12

A range of sliders will automatically be added to your project.

STEP 13

Now click the green or red circle in the top right of the Luminair app to bring up the network status page.

STEP 14

Select the Bluetooth tab. You should see a list of all available BLE devices here. By default the Titan will appear as 'Rotolight Titan X2' (you can change the displayed name via the CRMX Toolbox app). In the screenshot below the Titan is named 'DevTitan'.

STEP 15

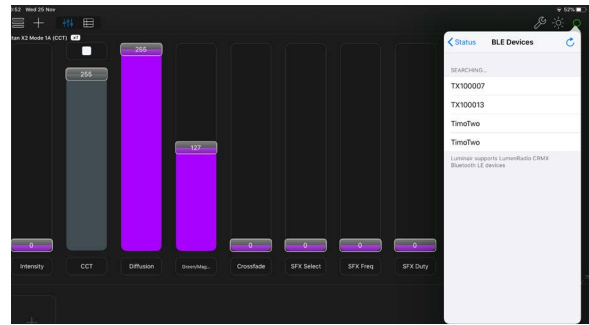
Tick the Titan unit which you want to control.

STEP 16

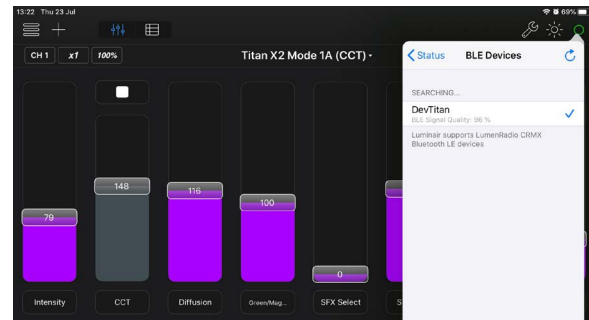
This should connect to the Titan and the DMX status page should change to green as shown

STEP 17

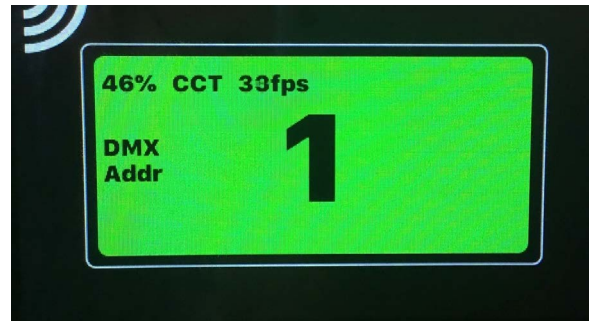
The 'STATUS' page on Titan should now display in green, showing a good signal from Luminair.



STEP 13



STEP 15



STEP 17

TIPS

1) SOMETIMES THE LUMINAIR APP WILL USE A START ADDRESS OF 2 INSTEAD OF 1 - CAUSING A MISALIGNMENT OF THE CHANNEL MAPPING.

TO CORRECT THIS ON THE LUMINAIR APP, CLICK ON THE FIXTURE NAME IN THE TOP LEFT OF THE DISPLAY THEN CLICK EDIT. THEN CLICK THE BOX THAT SAYS CH2 AND CHANGE TO CH1. DISMISS THE SETTINGS BY CLICKING THE EYE SYMBOL ON THE RIGHT THEN SHOW ALL FIXTURES.

2) ENSURE THAT THE SFX SELECT CHANNEL IS SET TO ZERO TO TURN OFF THE SPECIAL EFFECTS.