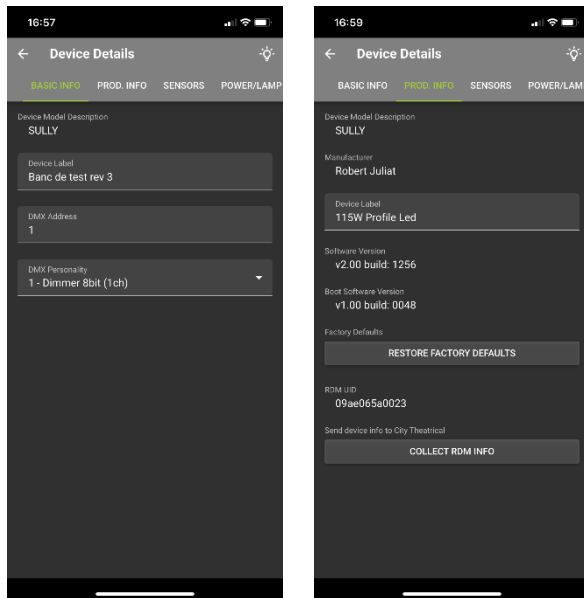


# DMXCAT RDM RJLED2

The user interface has 9 independent screens showing all sections that control et setup the unit. The document is not designed to replace the DMXcat manual but to explain some particularities of Robert Juliat RJLED2 firmware platform that seats in the SULLY/ARTHUR range.

## BASIX INFO – PRO INFO



## SENSORS

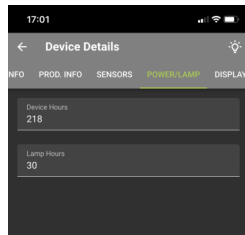
The range of the values are shown in green. If available, the min and max value are shown with yellow tags and in clear at the bottom of the dial.

We have 4 categories of sensors:

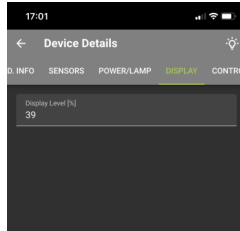
Temperature: CPU and Led    Fan Speed: CPU and Led  
PSU: 50V, 12V, 5V        Driver: Voltage and Current when Led is on



## POWER LAMP

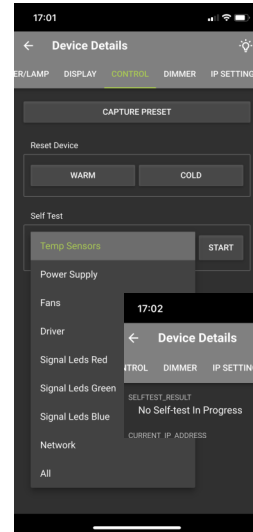


## DISPLAY



If set to 0 all status Leds will be off as the display on Arthur. Another value dims only the display.

## CONTROL



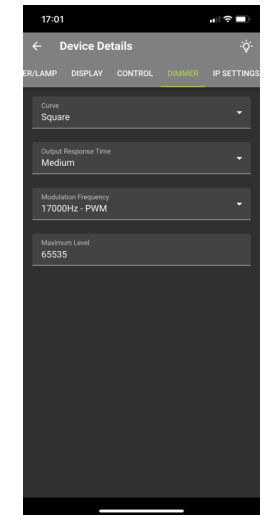
Capture preset is not an available function.

In Self Test it is possible to launch by pressing Start a specific test routine.

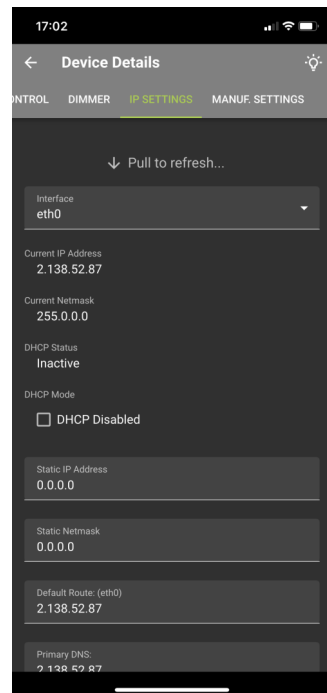
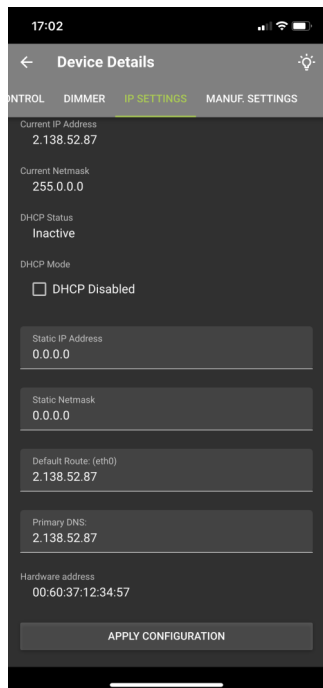
8 options are available.

The result is shown in the Manufacturer Settings screen

## DIMMER



## IP SETTINGS



Primary DNS is your IP Address by default

After setting another IP Address and Netmask you have to press APPLY CONFIGURATION and then Pull down the screen to refresh the data.

## MANUFACTURER SETTINGS

