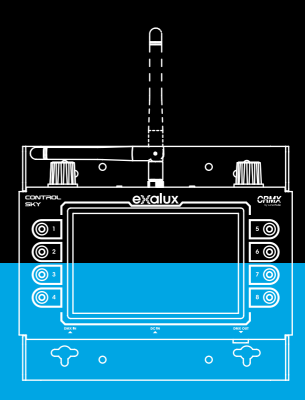
# eXalux CONTROLSKY

**USER MANUAL** 

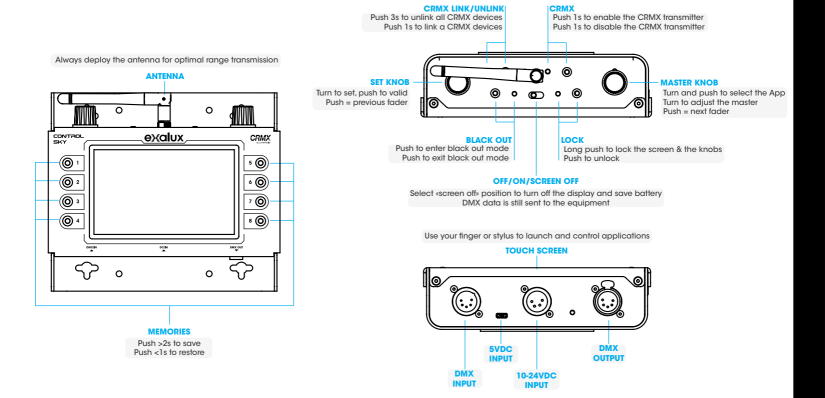




Getting started...

EXALUX™ CONTROL SKY is a 5-in-1 wireless DMX controller especially designed to control up to 20 the SkyPanel® with sense and simplicity.

CONTROL SKY works perfectly with all CRMX by LumenRadio™ receivers.



#### **SKY CONTROL**

0

CONTROL

(O) 1

(O) 2

(O 3

(O 4

**SKY APP** allows to control the SkyPanel® when DMX P30 mode is set (CCT+GM, HSI, RGBW, (X,Y), Effects, Source Matching, Filters).



,exalux,

CONTROL SKY

(c)

0

0

CRMX

5 ◎

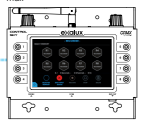
۰ (۵)

7 🔘

· (0)

#### **RECORDER**

**RECORDER APP** allows to record 512 DMX channels in real time. 8 memories | 80s recording @44Hz may



#### **PLAYER**

**PLAYER APP** allows to play the DMX memories that have been recorded with the FADER, SKY and RECORDER Apps



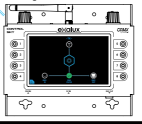
#### **FADER**

**FADER APP** works the exact same way than your hardware DMX console you used for years. Every fader is linked to a DMX address.



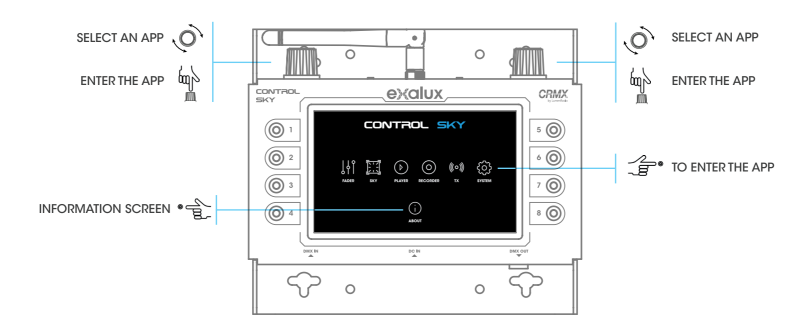
#### TX CRMX

TX APP turns the CONTROL SKY into a CRMX transmitter. The DMX data bytes received on the DMX input are wirelessly transmitted by the integrated CRMX transmitter.



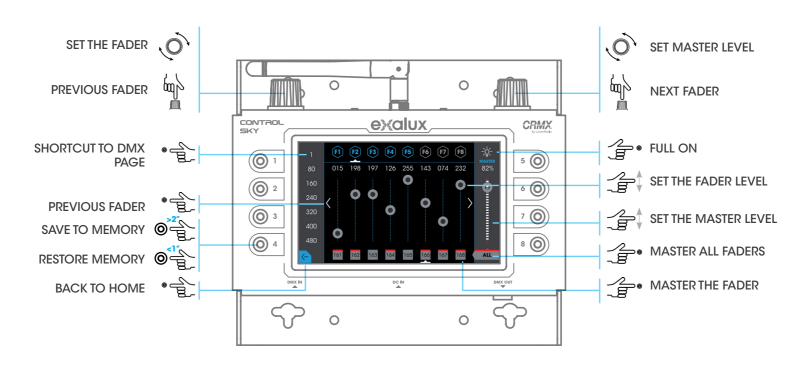
# HOME

**HOME** is the main screen when you switch on your CONTROL SKY. Touch the display or use the right knob to select an App.



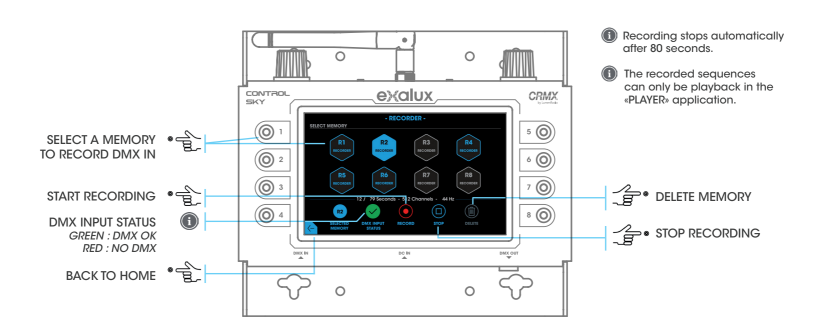
# FADER

**FADER APP** works the exact same way than your hardware DMX console you used for years. Every fader is linked to a DMX address.



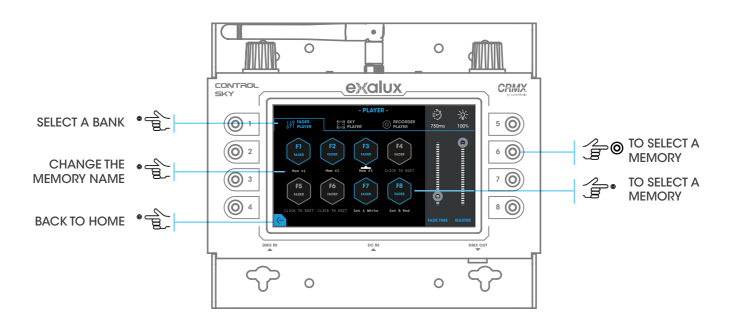
# RECORDER

**RECORDER APP** allows to record all DMX frames received on the DMX input. You can record sequences with a maximum duration of 80 seconds at a frequency of 44Hz on one of the 8 memories.



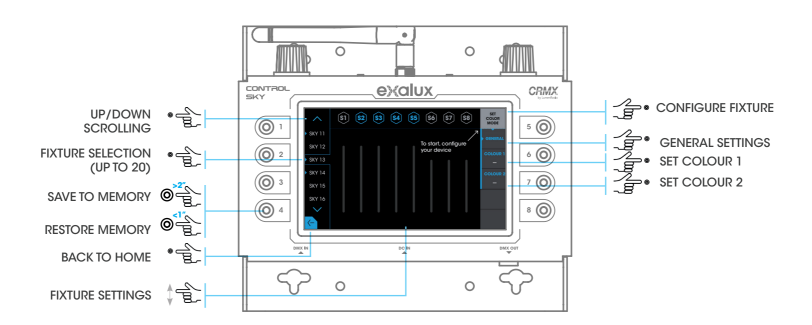
# PLAYER

PLAYER APP allows you to play the DMX memories that have been recorded with the FADER, RECORDER and SKY Apps.





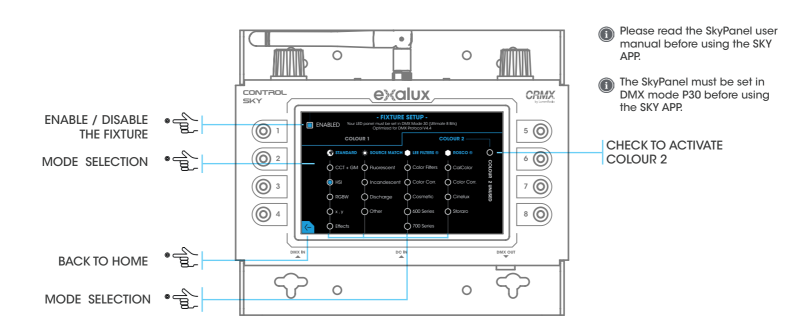
**SKY APP** allows to control the SkyPanel® when DMX P30 mode is set. Operation modes are: CCT+GM, HSI, RGBW, [X,Y], Effects, Source Matching, Filters.





### **FIXTURE SETUP**

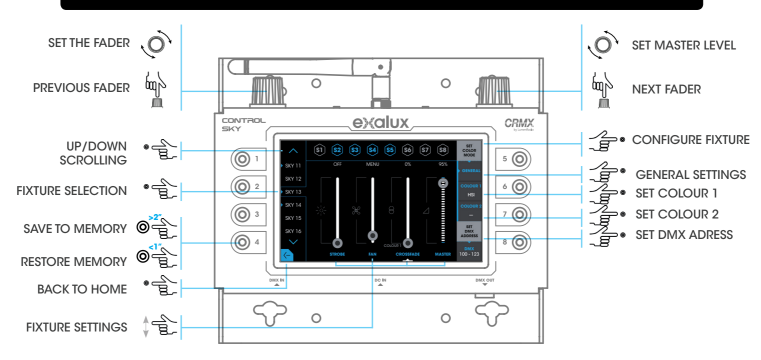
Allows to set the DMX operation modes: CCT+GM, HSI, RGBW, [X,Y], Effects, Source Matching, Filters for each colour 1 and colour 2.





### **GENERAL SETTINGS**

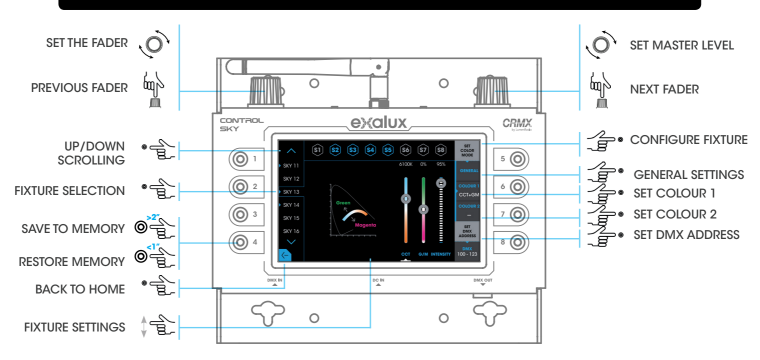
Allows to set main parameters such as Strobe, Fan, CrossFade between colour 1 and colour 2 and Master.





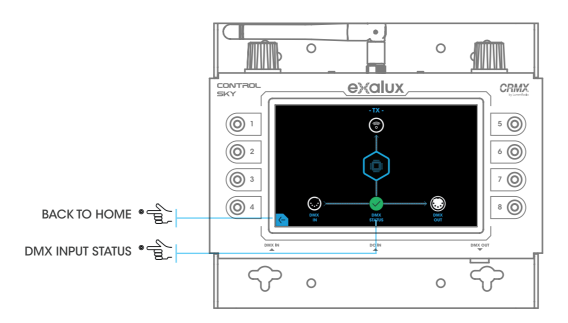
### **COLOUR SETTINGS**

Allows to set coulour parameters of colour 1 or colour 2 for the selected colour mode.



## TX

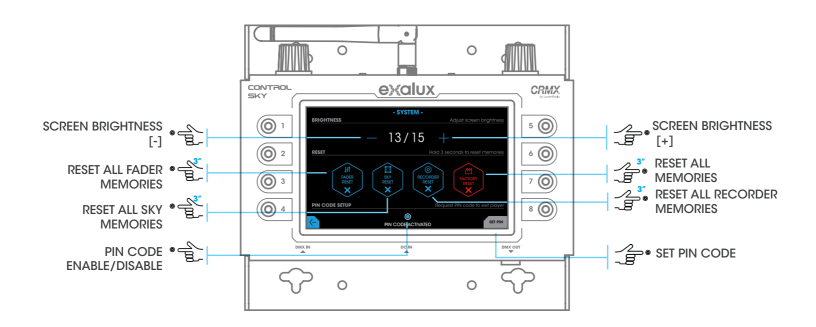
**TX APP** turns the CONTROL SKY into a CRMX transmitter. The DMX data bytes received on the DMX input are wirelessly transmitted by the integrated CRMX transmitter.



the CRMX transmitter is automatically switched on when the application is active.

# SYSTEM

**SYSTEM APP** allows you to reset the memories, adjust the display brightness and set a pin code.



# TECHNICAL SPECIFICATIONS

#### **FEATURES**

1 DMX universe

8 tact switches to save/reload memories Black out function

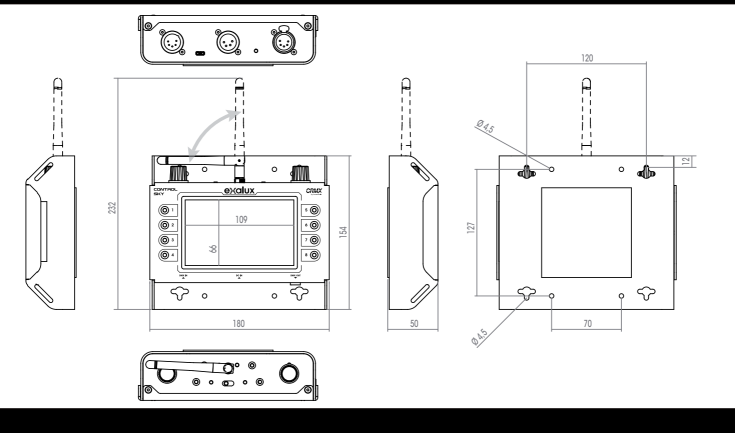
Lock / unlock function

Runs up to 7h with 10Ah/36Wh PowerBank Fully compatible with EXALUX™ CONNECT

#### **TECHNICAL SPECIFICATIONS**

2,4GHz CRMX by LumenRadio™
TFT 5.0" capacitive touch super bright display
Link range: up to 1000 meters line-of-sight\*
5VDC (USB) | 10-24VDC (XLR4) Input / ~5W
XLR5 DMX input (M) & output (F)
180x154x50 mm | 700g

\* depending on the receiver



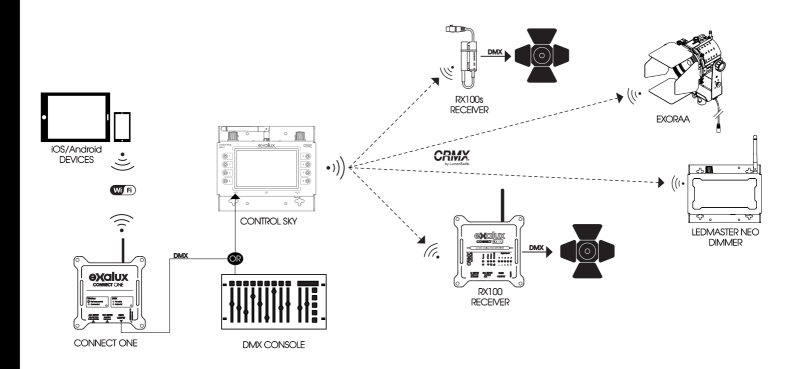


**ECO-SYSTEM** 



























DIMMING