



## **QUICK MANUAL ECA PRO**

A step-by-step guide for operating the EVA LED underwater lighting and the EVAstream with remote control and the EVA Experience web app

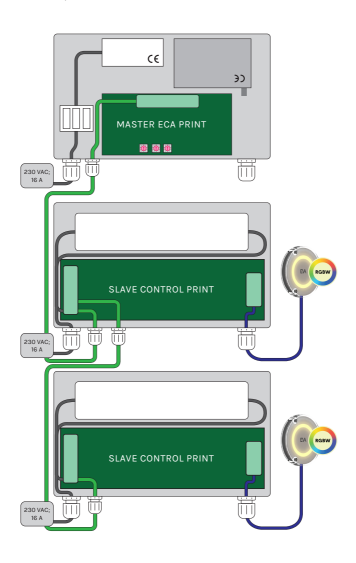
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Opti	Optional: connect the antenna to ECA PRO	



# 1. CONNECT ECA PRO TO EVA LED UNDERWATER LIGHTING (WITHOUT EVASTREAM)

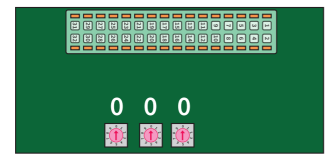
To control the EVA underwater lighting with the EVA Remote Control and the EVA Experience web app, connect the ECA Pro to the EVA LED underwater lighting (4+2 channel LED driver).



## 1.1 PCB Settings

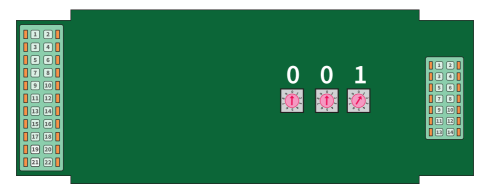
In this case the ECA Pro is the master control. The EVA LED underwater lighting's PSUs must be set in slave mode.

#### **ECA Pro**



Setting the Control Print:
Set the Rotary switches at <u>000</u> (Master mode)

## **EVA LED underwater lighting PSU**

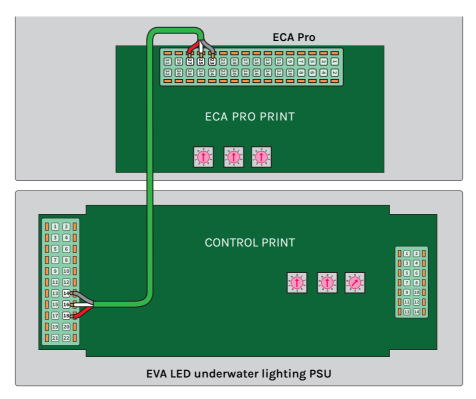


Setting the Control Print:
Set the Rotary switches at <u>001</u> (Slave mode)

It is possible to connect multiple lighting groups to the ECA Pro. In addition to 001, 3 more groups can be created with the following settings in the rotary switches: 011 / 021 / 031. The remote control only works on group 001. All groups can be controlled in the EVA Experience web app.

#### 1.2 Electrical connections





## DMX cable connection

Connect the DMX cable (1100hm 2-wire shielded cable) from the ECA Pro Print (23,25,27) to the Control Print (14,16,18) of the EVA underwater lighting PSU on the numbers indicated. The ECA Pro provides the (master) control.

## Connect the EVA underwater lighting PSUs to each other using DMX cable

- Connect the DMX-cable (2-wires + shield) to the Control Print on the left side of the PSU on the numbers indicated (14,16,18).
- Connect the same DMX-cable to the Control Print on the left side of the following PSU on the numbers indicated (13,15,17).
- Repeat this for all PSUs (13-14: Shield, 15-16: DMX-, 17-18: DMX+).

#### 1.3 Functions

## Remote control

When the rotary switches of the ECA Pro are set to 000, the Remote Control has the following functions:

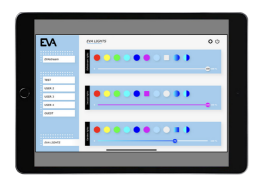


ON/OFF button On/off EVA LED underwater lights

Button + Change light scene + Change light scene -

## **EVA Experience web app**

Use the EVA Experience web app to manage all EVA LED underwater lights. For correct operation, the app must indicate that there is no EVAstream and how many lighting groups you want to operate. You can choose the correct setting in the installation wizard. In addition, these settings can always be adjusted under the 'advanced settings' tab.

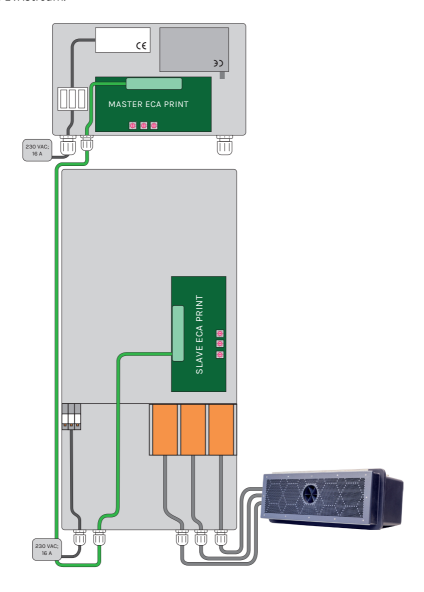




## 2. CONNECT ECA PRO TO EVASTREAM



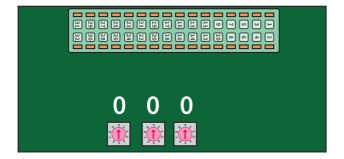
To control the EVAstream with the EVA Remote Control connect the ECA Pro to the EVAstream.



## 2.1 PCB Settings

In this case the ECA Pro is the master control. The ECA Print of the EVAstream must be set in slave mode.

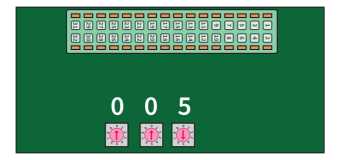
## **ECA Pro**



Setting the ECA Print:

Set the Rotary switches at **000** (Master mode)

### **EVAstream**

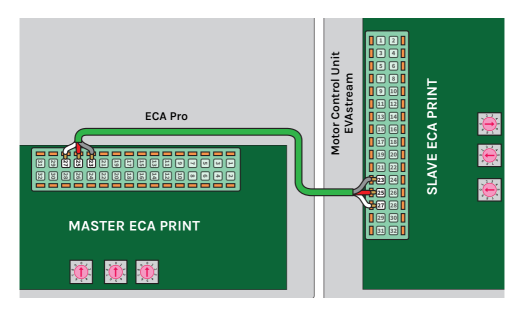


Setting the Control Print:

Set the Rotary switches at **005** (Slave mode)

## 2.2 Electrical connections





## DMX cable connection

Connect the DMX cable (110ohm 2-wire shielded cable) from the ECA Print of the ECA Pro (23,25,27) to the ECA Print (23,25,27) of the EVAstream on the numbers indicated. The ECA Pro provides the (master) control.

#### 2.3 Functions

When the rotary switches of the ECA Pro are set to 000, the Remote Control has the following functions:

#### Remote control

The EVA Remote control has the following functions:

Button -



ON/OFF button On/off EVAstream

Button + Short press: increase intensity 5%

Long press: increase intensity as long as you press

for a stepless increase of in speed

Short press: decrease intensity 5%

Long press: decrease intensity as long as you press

for a stepless decrease in speed

If the remote control is also used for the lighting, the on/off button can be used to switch between controlling the EVAstream and the lighting.

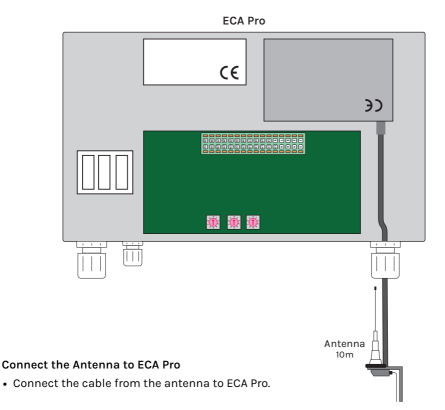
To change: press and hold the on/off button for 2 seconds:

- When you see the white light, the remote starts controlling the EVAstream
- When you see the blue light, the remote starts controlling the EVA LED underwater lighting

## **OPTIONAL: CONNECT THE ANTENNA TO ECA PRO**



If the remote control has insufficient range, an antenna must be installed.



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