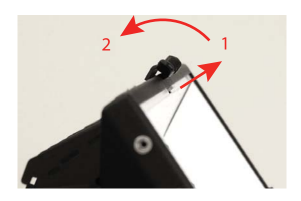


# The unit will only switch on if the remote phosphor media is installed and the switch is locked.

# Inserting the phosphor media and operating the lock:



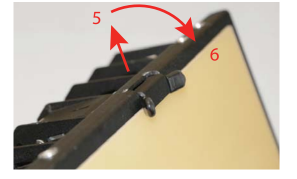
- 1. Pull the lock out
- 2. Lift it up, so that it rests on top of the frame.



3. Slide your phosphor media in from the top.



4. Make sure the phosphor media rests behind the mediaholders  $\boldsymbol{A}$  ,  $\boldsymbol{B}+\boldsymbol{C}$ 



5. Pull the lock up

6. Then out and down to lock the switch

**Start up:** At powerup there is a delay of 5 seconds before the unit is operational.

**Default settings:** DMX resolution: 16 bit - Response: Slow - Curve: Square - Strobe: OFF - NO DMX: Hold - Display: Off after 2 minutes

**Reset:** The unit can be reset to default from menu or by pressing and holding the menu button within the first 5 seconds after switching on the power until the display reads: RESET

**Display orientation:** The display readout can be flipped up side down by pressing the UP and DOWN buttons simultaneously.



#### Manual operation (No DMX connected)

When the Area 48 Soft is switched on the display will show the light level e.g. " Use the **UP** and **DOWN** buttons to set the desired light level.

The level will be autosaved after 10 seconds, indicated by display readout "SAVED" or can be saved instantly by pressing ENTER after setting the light level. After saving a light level the ENTER button can be used to toggle between O and the saved level. The display reads out "MANUAL" for O and a number for the stored intensity level. If power is lost, the unit will, when power is restored, automatically go to the saved light level after 5 seconds. If a DMX signal is connected when in Manual mode, the unit will switch to DMX mode. To reenter Manual mode; remove DMX signal and switch unit off and then back on OR navigate to MANUAL in the menu.

# **Battery power operation**

Not all batteries V lock or Bauer can handle the powerdraw on 100 % The unit is consuming up to 125 watts on batteries.

If you experience that the unit switches off after a couple of seconds and reboots it may be for 2 reasons A.The battery is close to empty - B.The Battery cannot handle the load

We have made the following function to avoid the situation where the unit is set to 100 % and you cannot change it because the battery switches off before you can set it to a lower % Disconnect the battery, reconnect the battery and within the first 5 seconds press and hold ENTER until the display reads: MAN 00 Now select a level your batteries can handle using UP and DOWN buttons

#### Software update

When updating the software any adress or user specified settings are not affected by the update.

### **DMX Operation:**

If DMX signal is received a dot in the display above the DOWN button will light up. If a unit is started up without DMX present it will start up in manual mode, but will switch to DMX mode as soon as a DMX signal is detected. The unit will stay in DMX mode even if DMX signal is lost. The behavior of the the unit in case of the signal loss can be set in the menu under Mode - noDMX.

At start up the display readout shows the set DMX Adress: e.g. A 1 (Adress 1)

## **DMX Channels**

8 bit: Channel 1: Dimmer

if strobe is enabled: Channel 2: Strobe mode

Channel 3: Strobe length

16 bit: Channel 1+2: Dimmer

if strobe is enabled: Channel 3: Strobe mode

Channel 4: Strobe length





- accessories
  - manuals
  - software



BBS YouTube channel

- Video guides
- Video reviews



**BBS FACEBOOK** 





