

Quick set-up ① How to create ... a candle effect with a standard bulb



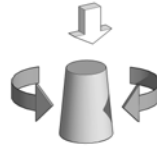
set-up time
10 seconds

equipment ↪ LFXHub
↪ 60W bulb (household type)

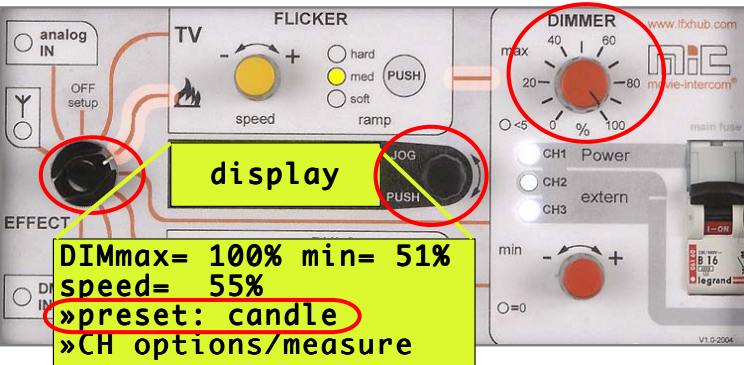
select EFFECT position

select preset using the JOG

- ↪ turn JOG to arrow "preset" & push JOG
- ↪ choose preset "candle" from preset list



↪ adjust upper brightness level with "DIMMER max."



additionally individual settings:

- speed
- ramp
- dimmer "min"



60 W bulb

Quick set-up ② How to synchronize a blow-off of a candle with a candle effect



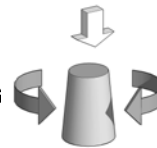
set-up time
22 seconds

equipment ↪ LFXHub, PowerSensor
↪ 60W bulb (household type)
↪ a real candle

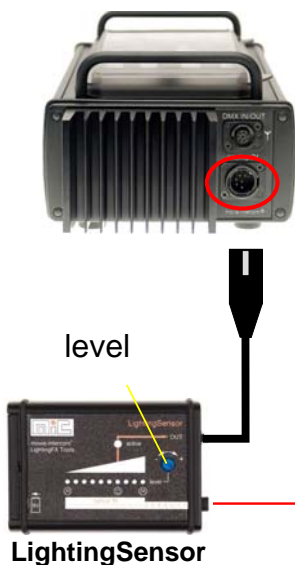
at first set-up a "candle" effect, as shown above > ①

- ↪ select EFFECT position "analog IN"
- ↪ align LightingSensor to the candle, use "level" to adapt to distance

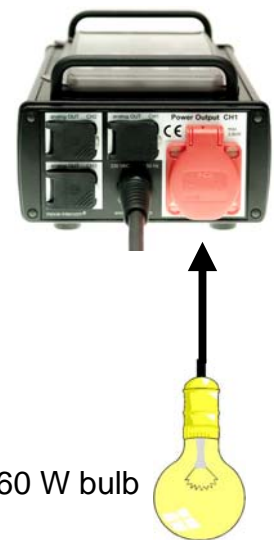
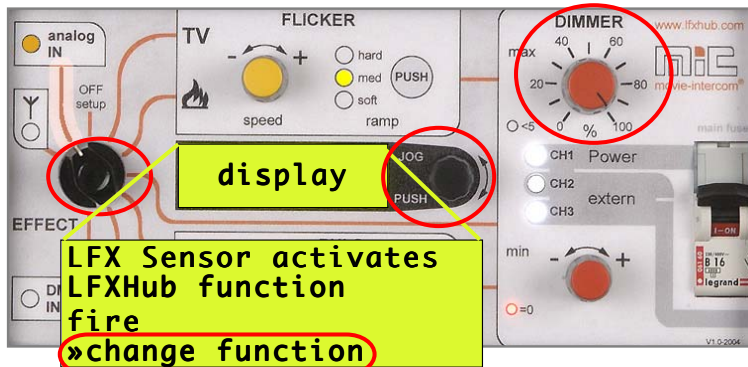
- select function which shall be activated by the LightingSensor using the JOG
- ↪ turn JOG to arrow "function" & push JOG
- ↪ choose function "fire" from list





↪ adjust upper brightness level with "DIMMER max."

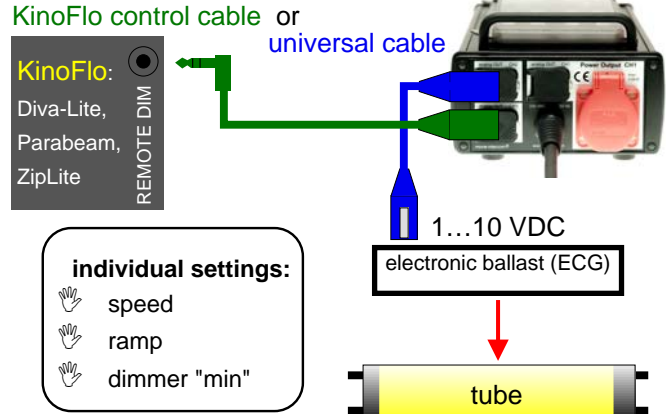
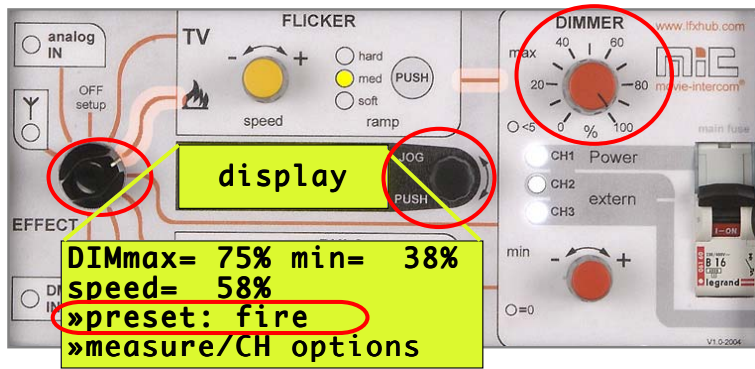


i recently used preset of (candle) will be used





60 W bulb

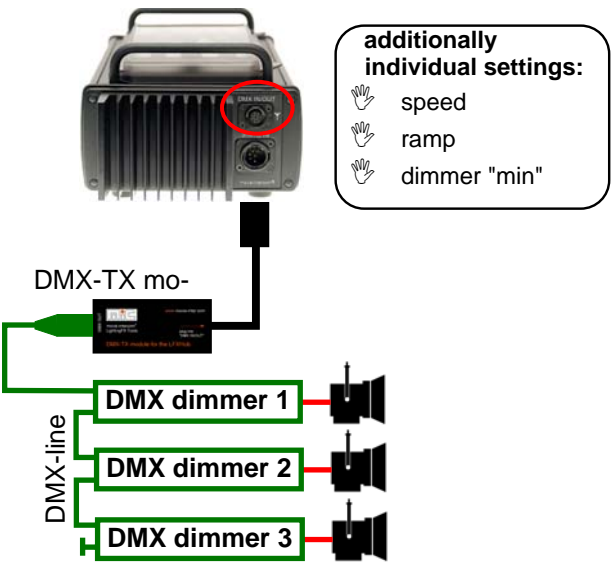
Quick set-up ③ How to create a fire effect ... using a fluorescent tube/ KinoFlo		
set-up time 15 seconds	equipment <ul style="list-style-type: none"> ↳ LFXHub ↳ tube with dimmable ECG / KinoFlo ↳ universal cable / KinoFlo control cable 	
1 select EFFECT position 	2 select preset using the JOG ↳ turn JOG to arrow "preset" & push JOG ↳ choose preset "fire" from preset list	3 ↳ adjust upper brightness level with "DIMMER max."



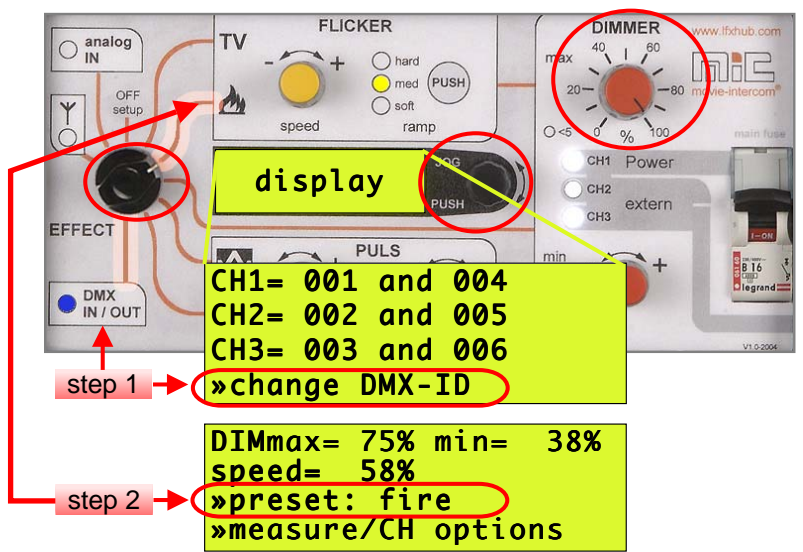
- individual settings:**
- 👉 speed
 - 👉 ramp
 - 👉 dimmer "min"

a data sheet how to connect an EB at the LFXHub is available at support/downloads

Quick set-up ④ How to create ... 3D fire FX with DMX dimmer packs		
set-up time 25 seconds	equipment <ul style="list-style-type: none"> ↳ LFXHub ↳ DMX-TX module ↳ DMX dimmer pack 3-channel ↳ three tungsten lamps 	
step 1 select EFFECT position "DMX IN/OUT" lighting will be OFF	2 LFXHubs DMX IDs must match dimmer IDs ↳ if necessary turn JOG to arrow "change DMX ID" & push JOG ↳ change DMX IDs with JOG	3 ↳ adjust upper brightness level with "DIMMER max." ↳ reduce "Dimmer min." about 10% - 20%
step 2 select EFFECT position 	turn JOG to arrow "preset" & push JOG ↳ choose function "fire" from preset list	



- additionally individual settings:**
- 👉 speed
 - 👉 ramp
 - 👉 dimmer "min"



Quick set-up ⑤ How to create ... a lighting effect of a "broken" fluorescent



set-up time
10 seconds

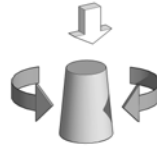
equipment ↻ LFXHub
↻ fluorescent tube with magnetic ballast

select EFFECT position

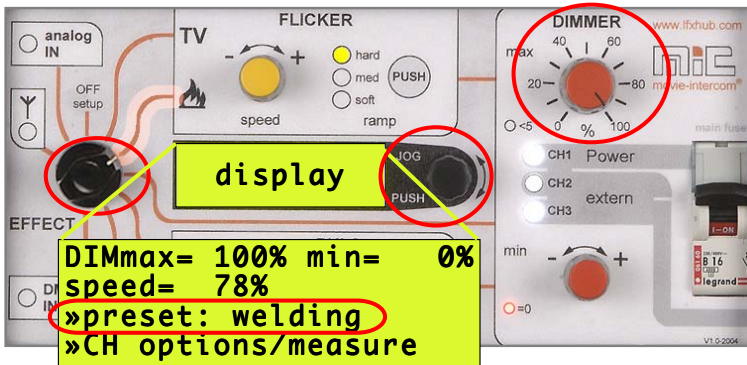
select preset using the JOG

1

2
↻ turn JOG to arrow "preset" & push JOG
↻ choose preset "welding" from preset list



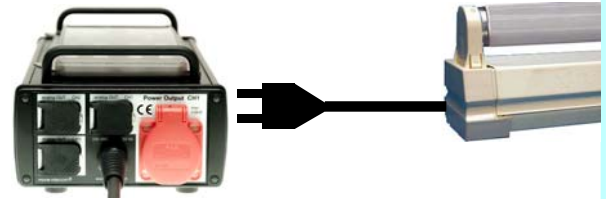
3
↻ set level of "DIMMER max." to 100%
↻ play with "Dimmer min." until tube flickers as required



additionally individual settings:

- speed
- dimmer "min"

tube with magnetic ballast



Let the flickering tube turn on at a predefined moment.
↻ quick rotation of the dynamically rotary encoder "Dimmer min" to a value of 100% will then "turn on" the tube.

Quick set-up ⑥ How to create... a neon sign effect



set-up time
10 seconds

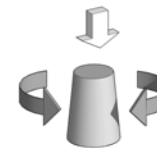
equipment ↻ LFXHub, PowerSensor
↻ tungsten lamp

select EFFECT position

select preset using the JOG

1

2
↻ turn JOG to arrow "preset" & push JOG
↻ choose preset "neon light1" from preset list

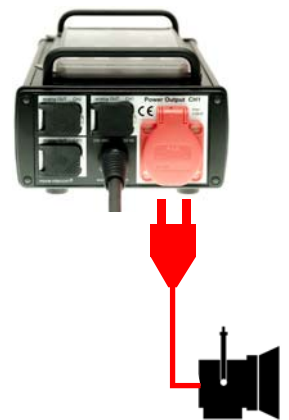
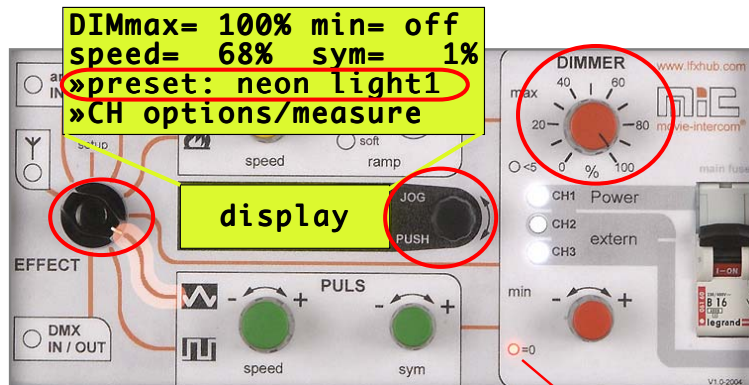


3
↻ adjust upper brightness level with "DIMMER max."

3

additionally individual settings:

- speed
- symmetry



"Dimmer min" is automatically set to zero /disabled

Quick set-up 7

How to create a TV effect with tungsten lamps, tubes or KinoFlo > ③



set-up time
12 seconds

equipment

- ↳ LFXHub
- ↳ tube with electronic ballast (1...10VDC) or tungsten lamp
- ↳ universal cable

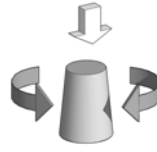
select EFFECT position **TV**

select preset using the **JOG**

1

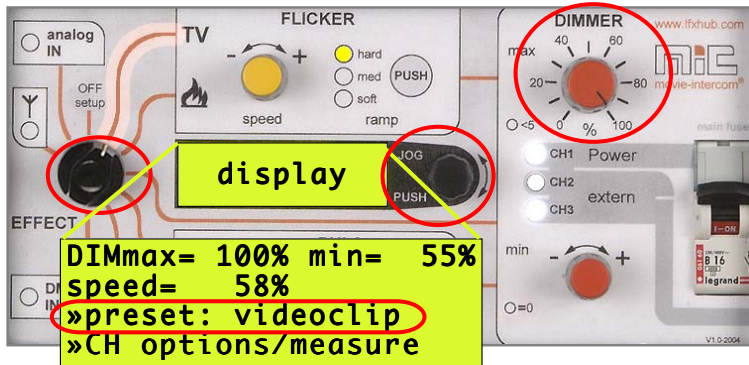
2

- ↳ turn **JOG** to arrow "preset" & push **JOG**
- ↳ choose preset "**videoclip**" from preset list



3

↳ adjust upper brightness level with "**DIMMER max.**"



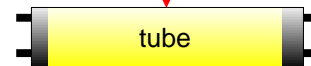
additionally individual settings:

- ↳ speed
- ↳ dimmer "min"

universal cable

1..10 VDC

electronic ballast



or

a data sheet how to connect an EB at the LFXHub is available at support/downloads

Quick set-up 8

How to synchronize ... a switched circuit of a practical with lighting



set-up time
18 seconds

equipment

- ↳ LFXHub
- ↳ PowerSensor
- ↳ practical with plug
- ↳ tungsten lamp

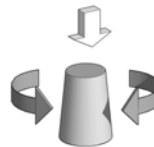
1

↳ select EFFECT position "analog IN"

2

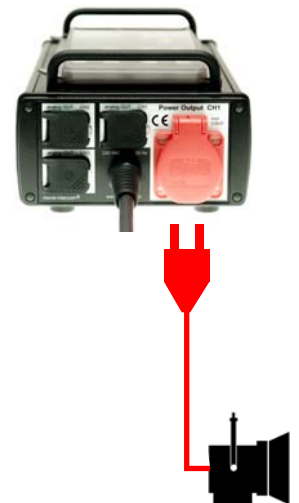
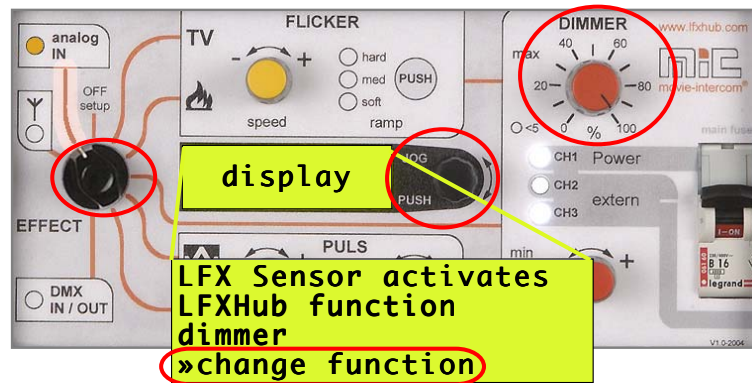
select function which shall be activated by the PowerSensor using the **JOG**

- ↳ turn **JOG** to arrow "function" & push **JOG**
- ↳ choose function "**dimmer**" from list



3

↳ adjust brightness level with "**DIMMER max.** when practical is on"



special application
screw-in the bulb while original switch of practical is turned on.
= actor-controlled lighting