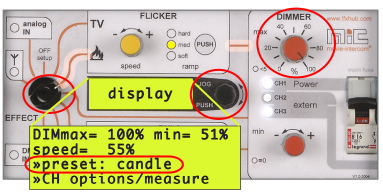
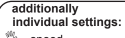




adjust upper brightness level with "DIMMER max."



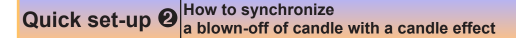


speed

W ramp

dimmer "min"





set-up time 22 seconds

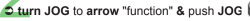
- equipment > LFXHub, LightingSensor
 - ⇒ 60W bulb (household type)⇒ a real candle

LightingFX Tools

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

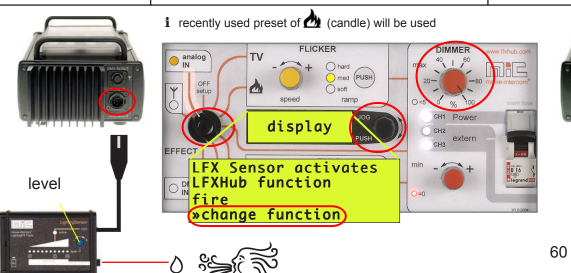
select function which shall be activated by the LightingSensor using the JOG



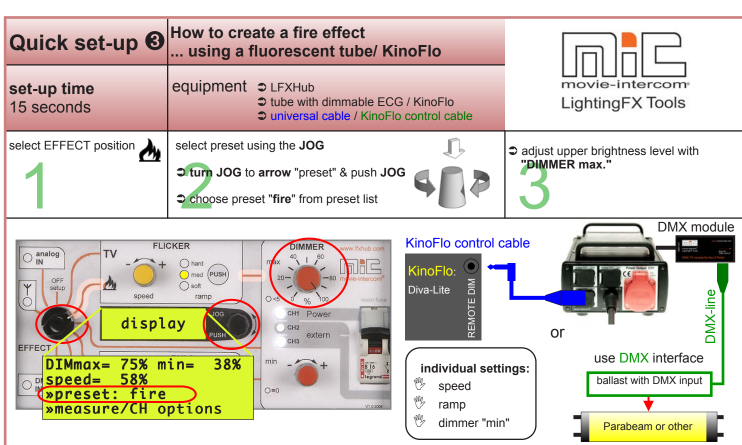
⇒ choose function "fire" from list

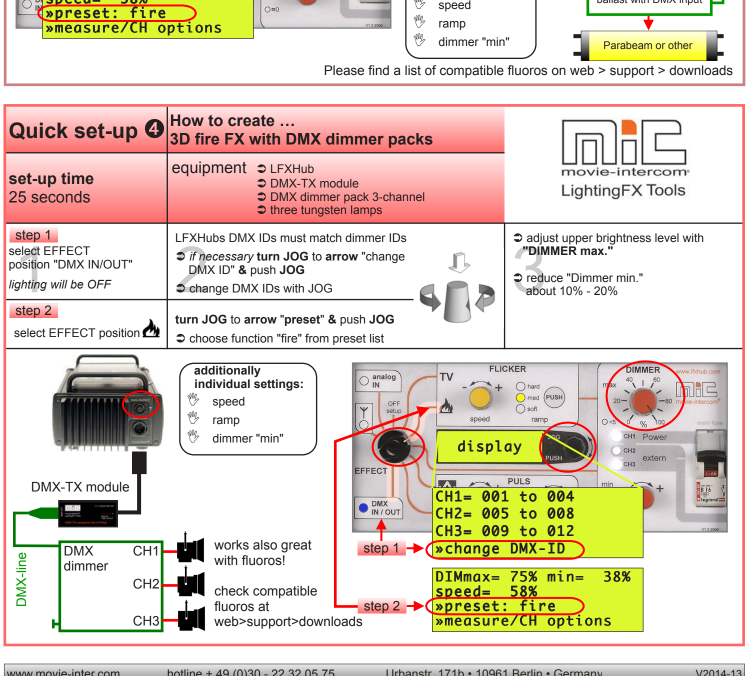


adjust upper brightness level with "DIMMER max."

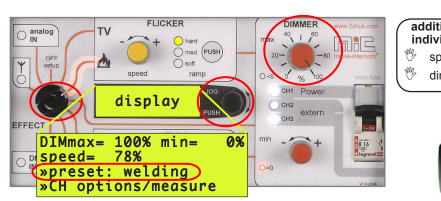


LightingSensor









additionally individual settings:

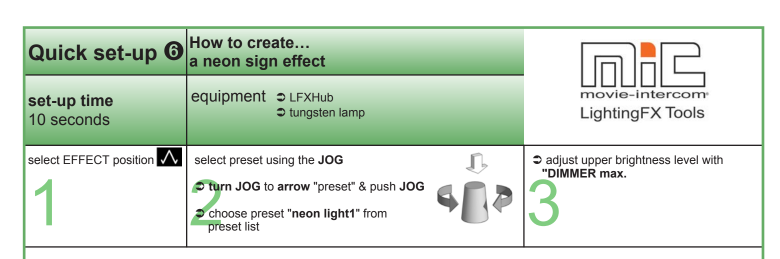
speed

dimmer "min"

tube with magnetic or electronic 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.

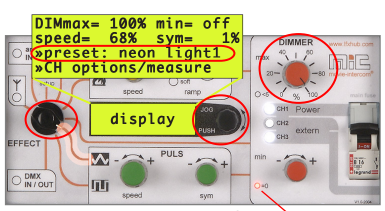


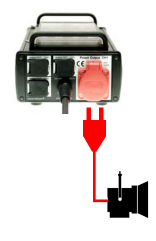
additionally individual settings:

speed

symmetry

alternatively use it with three channels and different gel colors





"Dimmer min" is automatically set to zero /disabled

