Quick start guide LFX Master DMX



Connect PSU to DC IN 1 or 2

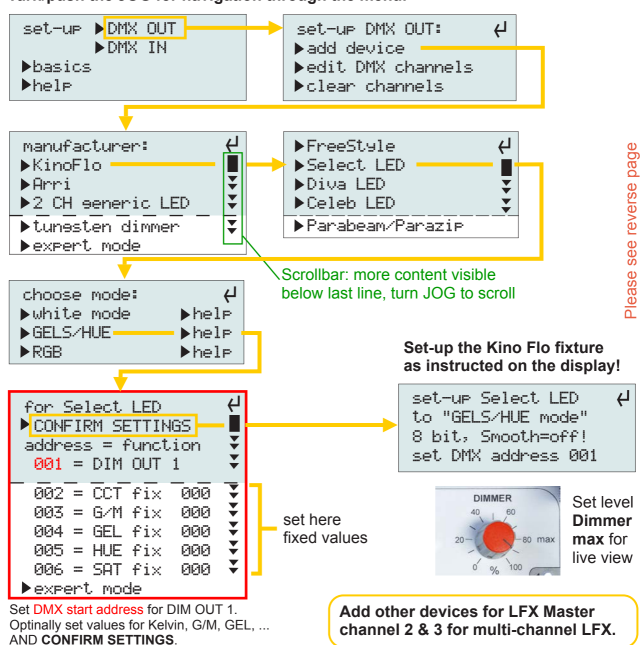
- DMX set-up
 - Connect a DMX device at DMX OUT
- Turn "EFFECT" to position "DMX set-up".

 Connect the "Select LED" via DMX @ DMX OUT

Example here:

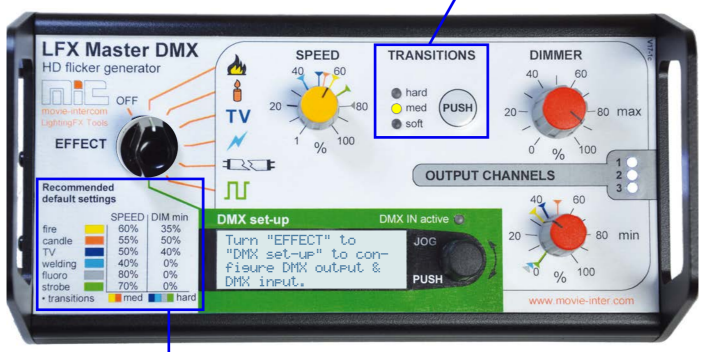
KinoFlo "Select LED"

Turn/push the JOG for navigation through the menu.



Quick start guide LFX Master DMX

3 Create an effect
Turn "EFFECT" to any effect symbol. shapes edges of a flicker curve



Start using the default settings of an EFFECT.

A colored label represents the recommended settings - set SPEED and DIMMER min to the corresponding colored markers located on each scale.

EFFECT presets

preset name	labe	l application	hints
fire	<u></u>	single channel fire FX or use three lamps for fire with flickering shadows, torche	play with TRANSITIONS and DIMMER min, reduce DIMMER min if used with three channels
candle		a slidely flickering candle FX, oil lamp, lantern	choose a lamp with small light omitting surface, e.g. household type 60 W bulb
TV	TV	flickering effect of a TV, RGB color shifts if used in RGB mode of fixtu- re or with three lamps	set CCT to about 6500 Kelvin, set TRANSITIONS to "med" with LED
welding	M	effect of welding or a short-circuit	LED: set CCT to about 6500 Kelvin or above, for tungs- ten: small wattage
"broken" fluoro		"broken" fluoro will not come on, flickering tube LFX for LED or tungsten	let "tube" turn on live by turning DIMMER min to 100% rapidly
strobe	П	rectangle signal, neon signs, flas- her, stroboscope, turn indicator; speed from 67.5 msec to 28 sec	use as sequencer with 3 channels CH2 & 3, each has 33% delay