LFX Master DMX

The advanced flicker box



Create natural looking lighting effects of fire, TV, welding & more.

- · three output channels
- HD flicker presets (24 fps)
- · device presets for easy set-up
- DMX-512 OUT and IN
- · arbitrary DMX address patching
- · optional battery operation

It has never been that easy to create LFX using LED, tungsten and fluoros.



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LFX Master DMX



Specs

General

output channels
operation voltage
temperature range
dimensions
weight
DMX sockets
DMX protocol



three

6 - 32 VDC, 200 mA, PSU included

-10...65°C (14°F...149°F)

200 x 110 x 86 mm

650 grams (1.4 lbs) w/o PSU

5-pin XLR

USITT DMX-512-A

HD effect presets

fire, candle, TV, welding, broken fluoro, strobe

resolution preset

transitions

24 fps on default value shapes edges of a curve

hard, medium or soft

Device presets

Pre-defined DMX set-up for **Kino Flo**: FreeStyle LED, Select LED, Diva-Lite LED, Celeb LED, Parabeam, **Arri**: SkyPanel, L5-C, L7-C, L10-C, Broadcaster 2+, generic 2-channel LED device, 12-channel tungsten dimmer; custom DMX channel allocation for all others

DMX output

Channel range

001 - 512

Patch any LFX Master channel to any DMX address. Set fixed DMX channels for CCT, G/M, gel and RGB.

DMX input presets

Extend the functionality with a dimmer board and presets.

- Seperate dim (max & min) control for CH 1, 2, 3 using a 6 channel dimmer board
- remote control via DMX for all effects

Use the LFX Master DMX as an inline device in an existing DMX universe.

all specs subject to change without prior notice, V2017-7

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