## DOUG FLEENOR DESIGNE (805) 481-9599

## Wall Mounted, Low Power, 12 Channel, ELV DMX512 Dimmer

model: DMX12DIM ELV-JBOX technical data sheet



The DMX12DIM ELV-JBOX is a twelve output dimmer designed for high efficacy loads, and minimal losses. This dimmer uses "reverse phase" (aka: "trailing edge") dimming techniques and MOSFET power devices. This type of control is required for proper dimming of many LED fixtures. Each output can drive loads up to 100 Watts. Each channel may be configured for reverse phase dimming (default), forward phase dimming, or non-dim operation.

The dimmer is a wall mounted unit. All connections are made by terminal blocks for easy contractor installation. The NEMA1 electrical enclosure is provided with standard conduit knockouts on two surfaces.

The DMX12DIM ELV-JBOX is ETL Listed to the UL508 standard.

If you would like assistance in your application, please give us a call. We like to talk with our customers.

**SPECIFICATIONS:** All specifications meet or exceed DMX512 requirements.

Input circuit: Protected EIA-485 receiver (LT1785)

Undamaged by up to 60 Volts continuous, 15KV transients Input protection:

Input signal: 0.2 volts minimum, DMX512, DMX512/1990, or DMX512-A

Input/thru connector: One 3 position terminal block

Termination: None, a 120 Ohm termination resistor is required if the dimmer is the last device on the

line

Power input: 120 VAC 60 Hz 10 Amps at full load, actual current draw is 0.07A plus connected load

Power input connector: 3 position terminal block (Line, Neutral, Ground) suitable for up to #12 AWG wire

Idle power: 7 Watts

Power output: 120 VAC 60 Hz 0.83 Amps (100W) maximum per output

Minimum load: No minimum load requirement

Output protection: 1.5A internal fuse on each output channel

Output connectors: 2 position terminal block (Line, Neutral) on each output suitable for up to #12 AWG wire

Digitally fired, optically-isolated, MOSFET power devices that allow for forward or reverse Dimming circuit:

phase dimmer control

## **SPECIFICATIONS:** (Continued)

Rise/fall time: 2 uS (10% to 90% at 90 degree firing angle) at rated load

Dimming curve: Square law, visually appealing on LED lamps (120V), halogen lamps, magnetic low-

voltage (MLV) and electronic low-voltage (ELV)

Non-dim curve: Each channel can be configured as a non-dim which turns on at 60%, off at 40%

Outputs switch on at zero crossing. Other non-dim trip point options include 50% and 1%

(globally settable).

DMX footprint: Twelve consecutive DMX slots beginning with the selected DMX starting address

DMX starting address: Three digit front panel thumbwheel switch, address changes are immediate (no power

cycling required)

Local control: An "address switch" setting of 601 turns on output 1, 602 turns on output 2, etc. A setting

of 699 turns on all outputs. A setting of 698 turns on all outputs when DMX is present. A

setting of 697 turns on all outputs if any DMX level is above zero.

Status indicators: Red POWER indicator

Green MIMIC 1 indicator mimics the intensity of output 1 (useful in troubleshooting)
Green SIGNAL indicator illuminates when DMX512 is present, flashes when local control

is active (address switch settings of 601 thru 612 and 697 thru 699)

Cooling: Convection cooling, no fan required

Isolation: DMX512 input is optically isolated from AC power circuits to 600 Volts

Color: Gray

Safety listing: ETL Listed to UL 508

Size and weight: 18" high x 12" wide x 4" deep, 10 pounds

Warranty: Five years parts and labor. Dimmer must be returned to Doug Fleenor Design for

warranty repair. Shipping to Doug Fleenor Design is to be paid by the customer. Return ground freight is paid by Doug Fleenor Design. Warranty covers manufacturing defects.

## Doug Fleenor Design, Inc.

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