



FLICKERMASTER DMX8[®] SPECIFICATIONS

Catalog # SEDMX-8

- DMX or Manual Control
- Available in 120V or 220V Models
- Rugged Aluminum Case with Carry Handle
- Recessed Control Panels to Protect Knobs and Circuit Breaker
- Up to 2000 Watt Capacity

The Flickermaster DMX8[®] is a random flashing control unit with a maximum capacity of 2000 watts incandescent load. Use as a dimmer, a random flicker device or a strobing effect. High and low ends of the flicker range can be controlled separately, as can the speed of the flicker or strobe.

Housing is constructed of 12 gauge aluminum with a black painted powder coat finish and built in carry handle. All knobs and input connections are recessed for safety. There are four knob controllers with white position pointer lines for the following functions: SELECT - OFF / DIMMER / FLICKER / STROBE, speed-varies rate for flicker/strobe, LOW LEVEL - to trim bottom output of flicker/strobe, and DIMMER to adjust output from 100% to 0% of voltage using a smooth square law dimmer curve. Solid state dimmer electronics are fully filtered to minimize lamp noise.

The Flickermaster DMX8[®] can be controlled using a DMX signal from conventional light boards. Front panel has remote female jack receptacle to connect optional remote control which is a simple closure switch. Two LED indicator displays for OUTPUT and STATUS. Circuit breaker is rear panel accessible. Power IN/OUT pigtailed are 12 inches long #12/SJO wire with machined aluminum strain relief housings. Unit rests on 3/8 inches high by 3/4 inches diameter molded rubber legs, as manufactured by GAMPRODUCTS Inc., Los Angeles, CA.



Size:

Width: 9 in (228.6 mm)
 Height: 3.6 in (96.6 mm)
 Depth: 10.6 in (269.24 mm)

Weight:

8.2 lbs (3.7 kg)

Shell:

12 gauge aluminum

Finish:

Black powder coat with white silk screened face and rear panels with recessed knobs.

Power:

120 VAC @ 20 amps or

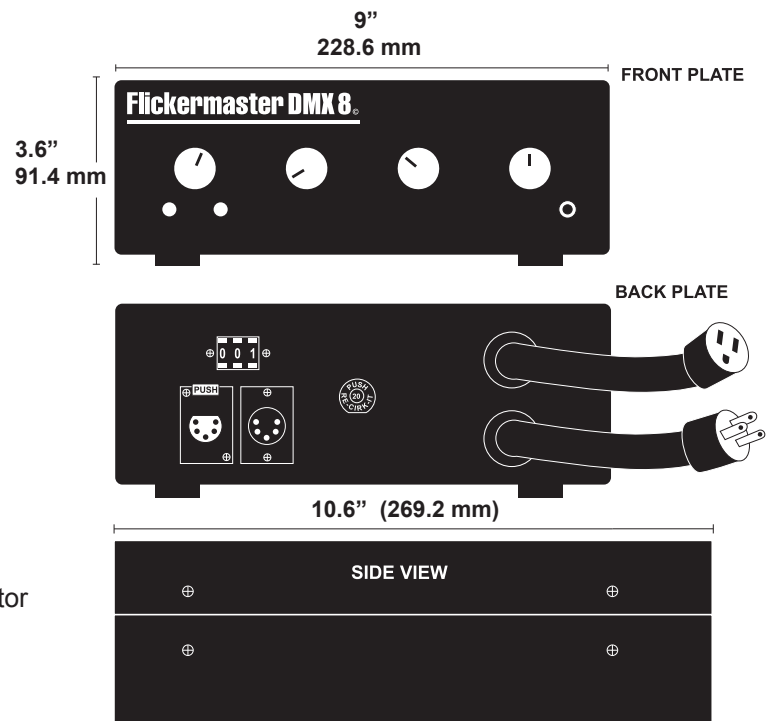
220 VAC @ 10 amps

Connector:

3-wire, 12 inch pigtailed terminating in Edison U ground, Twistlock, Stage Pin or Bare Wire.

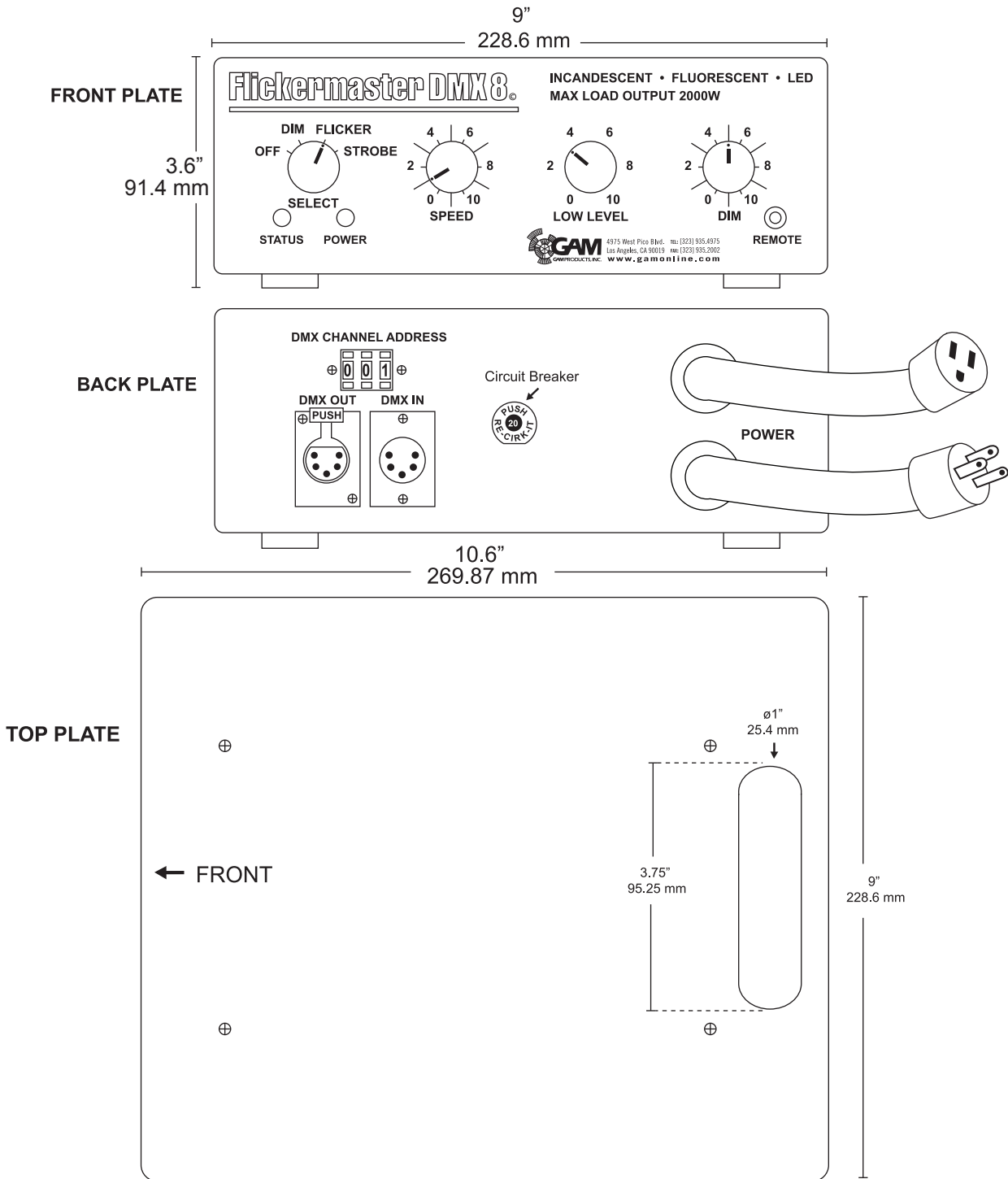
Cable:

12/3 SJO with strain relief



Item #	Description
SEDMX-8	Flickermaster™ Flicker Generator
SEDMX-8R	Rack Mount Flickermaster™
SEDMX-8RC25	Remote Control Switch

The frame for the Flickermaster DMX8[®] shall be manufactured from .1 inch (2.54 mm.) thick aluminum to minimize weight. The overall dimensions shall be 9 inches (228.6 mm) wide at the bottom, 3.6 inches (91.4 mm) high, and 10.6 inches (269.87 mm) deep. Flickermaster DMX8[®] shall contain internal input electronics. Aluminum case will include the electronics and switches for the 512 channel address and mode switch for option selection. Two 5-pin XLR connectors shall be panel mounted on the back. The Flickermaster DMX8[®] can be controlled using a DMX signal from conventional light boards. The Flickermaster DMX8[®] shall be as manufactured by GAMPRODUCTS, INC., Model # SESPE-DMX8.



Item #	Description
SEDMX-8	Flickermaster™ Flicker Generator
SEDMX-8R	Rack Mount Flickermaster™
SEDMX-8RC25	Remote Control Switch