Portable Dimmers



- 6 Channels
- 1200W per Channel
- 4800 Watts Total Capacity
- 8 Built in Chases
- LMX-128
- Relay Mode Switchable
- Fuses
- Edison Outputs
- 120V

AS62L Portable Dimmer



The AS62L is a compact portable 4 channel light dimmer. It has a maximum capacity of 1200 Watts per channel and maximum total load capacity of 4800 Watts. It is supplied with 2 input power cord stubs which may be connected to 2 different 120 VAC power phases. The unit operates using the industry standard three wire multiplex protocol. The AS62L may be operated in a relay (non-dim) mode. The unit will also function as a chaser and has several preset chase patterns which may be used.

SPECIFICATIONS

Channels: 6

Channel Capacity: 1200 Watts per Channel

Total Power: 4800 Watts

Control Protocol: 3 Wire LMX-128

Control Connections: Dual 3 Pin XLR, LMX

Power Requirements: 120VAC, Two 20 Amp Circuits

Power Input: Two Edison Plugs

Frequency: 50 or 60Hz

Fusing: 10 Amp each Channel

Preheat Voltage: Soft Start Control

Response Curve: Modified Square Law

Filter Rise Time: 350 Microseconds

Filter Max. Rate of Rise: 105 Milliamps / Microsecond

Response Time: 8.3 Milliseconds

Full Load Voltage Drop: 3 Volts

Conduction Angle Range: 180 Degrees

Efficiency: 97%

Size: 13.5"L x 8.5"W x 3 3/8"D

Weight: 8.5 Pounds

Architect & Engineer's Specifications

The dimming system shall have 6 circuits with a load capacity of 1200 Watts per circuit. Each circuit is protected by a 10 Amp fast acting magnetic circuit breaker or a 10 Amp fuse. An allowance of 200% overhead capacity is employed in the circuit design. The dimming system shall have a rise time of not less then 350 microseconds. Setup attributes of Dim or Relay, and unit address via the dipswitch controls. The dimming system shall use the Lightronics LMX-128 analog multiplex protocol for direct control of the dimming circuits.

Power requirements of the dimming system shall be 120/208 VAC Single Phase or dual single ended operation, capacity shall be 20 Amps per leg. All connections for control are made via a 3 pin connector. Load output connectors shall be a user selections of Edison or Stagepin style connector. Input electrical connections are made through 2 pigtails with connectors determined when purchased. The dimming system is to be mounted using standard lighting equipment clamps.

Dimensions are 13.5"L x 8.5"W x 3 3/8"D; the weight shall be 9 lbs.

The dimming system shall be a Lightronics AS62L.

To view and/or download the Owner's Manual click here: www.lightronics.com/manuals/as62lm.pdf

