

Thank you for purchasing the DP-DMX4B by LSC<sub>®</sub>. For your convenience, this DP-DMX4B has been tested and is ready to be used, there is no assembly required.

## **PRODUCT DESCRIPTIONS:**

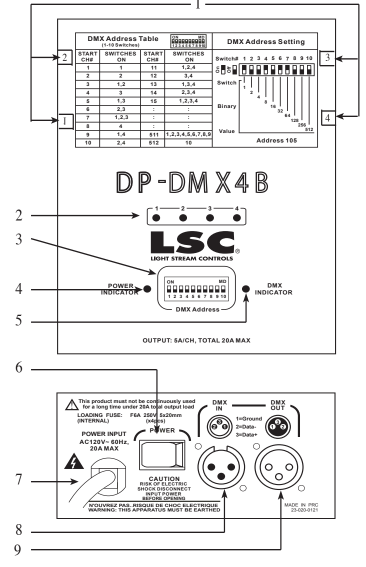
The DP-DMX4B is a 4 channel DMX dimmer pack, it can extend to a maximum of 512 channels using DMX-512 protocol. The DP-DMX4B features include: zero-crossing circuitry for protection of inductive loads; 3-prong Edison sockets for each channel; individual 6A fuses for each channel; XLR connection and a maximum output load of 5A per channel or 20A total.

## **GENERAL FUNCTIONS:**

- 1. Channel Output: 5A per channel, Total 20A
- 2. **Channel LEDs:** These LEDs indicate the dim ming, On/Off of the appropriate channels.
- DMX Dipswitches: Slide these dipswitces to select desired DMX address (DMX addressing is printed on the top cover of the DP-DMX4B.)
- 4. **Power LED:** The LED is lit when power is on.
- 5. **DMX LED:** This LED begins flashing when a DMX signal is present.
- 6. Power Switch: Turns the main power on/off.
- 7. Power Input: AC 120V~60Hz, 20A max.
- 8. **DMX Input:** This connector accepts your DMX input signals.
- DMX Output: This connector sends your DMX signal through to the next DMX device.

## **SPECIFICATIONS:**

Power Input	AC 120V~60Hz, 20A max.
Channel Output	5A/CH., Total 20A
Fuse (Internal)	6A 250V 5x20mm (x4PCS)
Dimensions	197 x 124 x 60mm
Weight	2.6Lbs./1.2Kgs



**CAUTION!** No user servicable parts inside. Do Not attempt repairs. In the event your unit should fail, contact LSC® toll free at (800) 322-6337.

**WARNING!** This product must be earthed. This product is intended for indoor use only. To prevent fire or shock hazard, do not expose this product to a high temperture or high humidity area.