

---

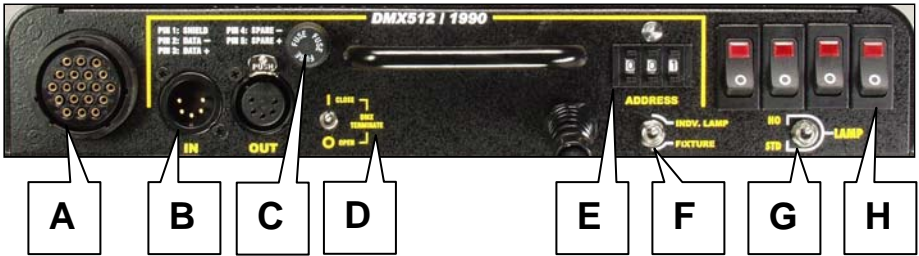
# Operation Manual

## Blanket-Lite 6x6 DMX



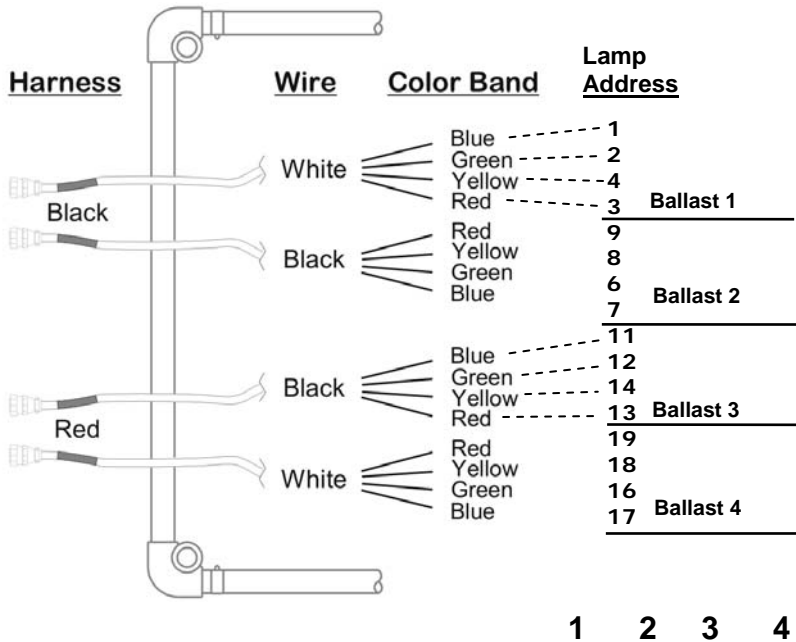
**KINO FLO**  
Lighting Systems

# Mega 4Bank DMX Control Panel



- A) **Circular Output Connector:** Provides electrical power to the lamp head with the use of a 4Bank extension cable.
- B) **DMX-In & DMX-Out:** DMX-IN receives DMX signals from Dimmer Board. DMX-OUT relays DMX signal through to other Fixtures or Instruments.
- C) **Fuse:** Provides circuit protection. *Note: If Fuse is "blown" or "open" replace with same type of fuse rating as marked.*
- D) **DMX TERMINATE Switch:** Terminates DMX signal at the end of Fixture series.
- E) **DMX Address:** Sets DMX Address of Fixture.
- F) **Individual Lamp / Fixture Switch:** Converts between INDIVIDUAL LAMP and FIXTURE methods of DMX control.
- G) **Lamp Select:** Set to **HO** for burning lamps at high output and **STD** for burning lamps at Standard Light Output.
- H) **Manual Switches:** Turns lamps on and off manually.

# Operating Blanket-Lite Manually



Four Mega 4Bank DMX Ballasts are required to operate one Blanket-Lite fixture.

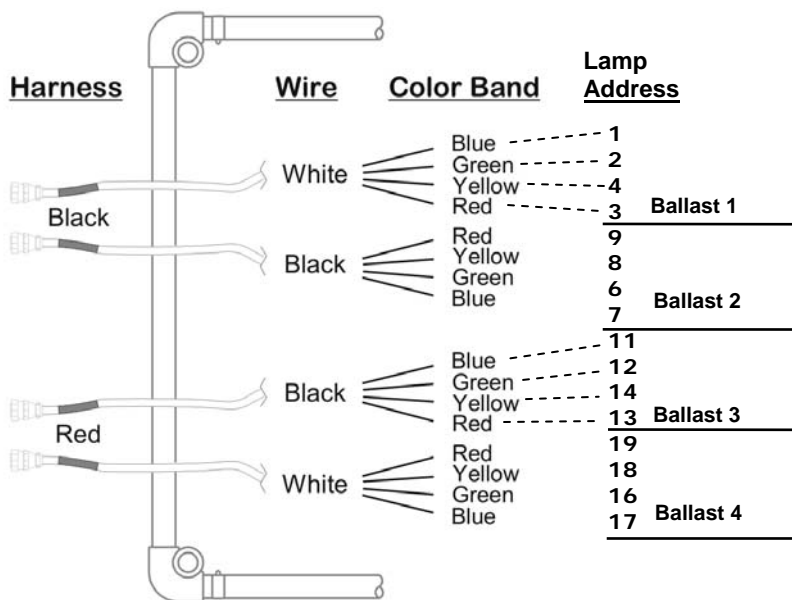


**Lamp Select Feature**  
 The Mega 4Bank DMX Ballasts have a **HO / STD** switch. Set the Selector Switch to **HO** for full light output. The **STD** setting can be used to lower the light level by a 1/2 f-Stop.

When operating lamps in high ambient temperature or where the units are rigged into place with restricted airflow, the **STD** setting can be used to lower the color temperature and remove any green spike.

To alternate the lamps turn either 2 center switches **2 & 3** off or 2 outer switches **1 & 4** off. This will result in an on/off pattern for an even 1 f-Stop drop in light output.

# Operating Blanket-Lite w/ DMX



To alternate the lamps turn either 2 center switches 2 & 3 off or 2 outer switches 1 & 4 off. This will result in an on/off pattern for an even 1 f-Stop drop in light output.

Four Mega 4Bank DMX Ballasts are required to operate one Blanket-Lite fixture. Set the unit to **"Individual Lamp"** mode and jumper the ballasts together with DMX cables.

A total of 20 DMX addresses will be required.

- Ballast 1 = addresses 1 - 5
- Ballast 2 = addresses 6 - 10
- Ballast 3 = addresses 11 - 15
- Ballast 4 = addresses 16 - 20

Keep in mind that the 5<sup>th</sup> address of each ballast controls the **HO/STD** setting for the 4 lamps. The slider must be full up to activate the **STD** setting. Positioning the dim slider under 49% will switch the lamps to **HO** operation.

The diagram above illustrates the corresponding lamp addresses to their position on the Blanket-Lite.

**Environmental: Disposal of Old Electrical & Electronic Equipment.**



This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. This product is made of recyclable materials and should be disposed of in accordance with local and state regulations.

---

Kino Flo, Inc. 2840 N. Hollywood Way, Burbank, CA 91505, USA  
Tel: 818 767-6528 website: [www.kinoflo.com](http://www.kinoflo.com)