



Home > Products > ProX Lighting > Lighting Controllers, DMX > MATRIX PRO DMX Power Panel 4 Channel

SKU: X-860DMX MATRIX PRO

Permalink:

[Search on Google](#)

## MATRIX PRO DMX Power Panel 4 Channel

[Find A Dealer](#)

### Product Images



[Download Product Images](#)

### Our Products And You

[Submit your story](#)

### ProX X-860DMX MATRIX PRO MATRIX PRO DMX Power Panel 4 Channel

#### Description

The Dimmer pack supports the use of 1, 2, or 4-channels. This pack can serve as a stand-alone chaser or a DMX dimmer pack. It is designed for zero-crossing circuitry which protects against inductive loads. Each channel comes with two grounded 3-prong Edison sockets. The dimmer pack features 3 pin XLR female and male connectors for DMX compatibility. Each channel is Equipped with a 5A fuse and the maximum load per channel is 600W for a total load of 1800W at 120V. Please keep in mind that it is not recommended to operate this dimmer pack at maximum load continuously or for long periods of time.

#### Features

##### Xstatic X-860-DMX Matrix Pro Features:

- 3 pin XLR female and male connectors for DMX control
- One, two or four channel configuration option
- Dimming or switching setting of any channel in DMX or manual mode
- Digital display for easy setting and control
- Double output 110v grounded outlet per channel
- 16 built in preset programs
- Music mode with sound sensitivity knob
- Full manual control over each channel in DMX or manual mode
- AC 120V/230V 50-60Hz switch
- Rope light connection output
- On / off main power switch
- External Fuse Holders

##### Xstatic X-860-DMX Matrix Pro Specifications:

- Number of channels: 4 channels
- Protocol: DMX 512
- Voltage (V): 120V 60Hz
- Power: up to 600W per channel, 15Amp total load
- Warranty: 1 Year Manufacturer warranty

**Suggested Shipping Method: Parcel**

[Our Products and You](#)

## Our Products and you

Submit your  
story

---

### Commonly Asked Questions

+ Where can I buy one?

[submit a question](#)

---

### Customer Testimonials

What did you think

---