





EZPANEL1

Electronic Control Panel

Nova's new EZPANEL1 is a state-of-the-art electronic switch panel for the X-Series Strobe Power Supplies.

The EZPANEL1 offers selective switching, On/Off, Low Power, and Pattern Selection switches. All switches are clearly labeled for easy operation. Indicator LEDs highlight every switch. The Pattern Selection LED provides real-time diagnostic feedback. This LED indicates exactly what pattern the power supply under control is running and it also functions as a short circuit indicator.

Installation of the EZPANEL1 is a snap! A single phone cord (supplied) offers true plug and play installation - no power wires required!



The EZPANEL1 is compatible with all "X" series Nova power supplies - XPAK604X, SUPERPAK606X, MICROPAK404X, and MICROPAK504X.

PART NUMBER: EZPANEL1

FEATURES:

- Compatible with all X-series power supplies with EZPANEL modular plug. (SUPERPAK606X, XPAK604X, MICROPAK504X, MICROPAK404X)
- 0 Diagnostic LED displays flash pattern in real time and indicates output short circuit condition.
- Simple Plug and Play Modular cable hookup. 0
- LED indicators for Power, Head Selection and Low Power. 0
- Long life tactile push button switches. 0
- 0 Rugged single piece bracket construction.
- Reverse polarity protected.
- Last state memory: Remembers state of head selection, low power and flash pattern buttons when turned on/off or when power is removed.
- Control multiple power supplies: One EZPANEL1 can control up to 3 power supplies using modular cable splitters.
- 0 Warranty: 2 Year factory direct.





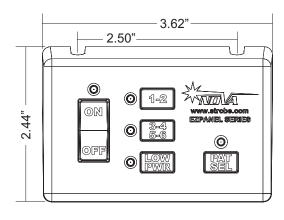


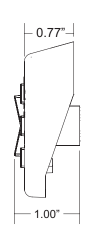


> Systems > LED > Strobe > Halogen > Lightbars > Accessories

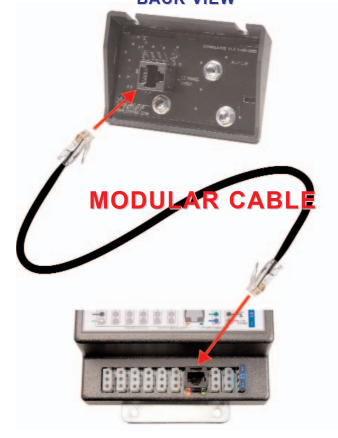
EZPANEL1 DIMENSIONS:

Length: 3.62" Width: 0.77" Height: 2.44"





BACK VIEW



SPECIFICATIONS:

Input Voltage: +10 to 30 Volts (Powered directly through modular cable) Current Draw: 25ma Max, 5ma in standby

FUNCTIONS:

Power On/Off Head Selection (1-2) (3-4-5-6) **Low Power** Flash Pattern Selection

MOUNTING:

The EZPANEL1 mounts with two screws (#8 or #10) in the slots at the top of the bracket. (Included)

CONSTRUCTION:

Bracket: Glass filled ABS

PANEL WIRING:

Plug either end of the included MODULAR CABLE into the back of the EZPANEL1. Plug the other end into the power supply **EZ PANEL Connector.**

PACKAGE CONTENTS:

Switch Panel **Mounting Screws** Pre-assembled 14 foot modular cable



