

Epic Portals are a collection of fiber optics and imagery for any setting that needs that extra edge. Powered with *ALL NEW* Epic Stars with *X2 Technology*





OPEN UP HORIZONS WITH EPIC PORTALS.

Framed image windows using our FiberGlow™ system add depth and intrigue to any room.

Epic Portals are ideal in themed environments for commercial, hospitality or residential applications. These Portals invigorate dead space in a room creating an experience for all who enter.

NEW SCENES AND FRAME DESIGNS COMING SOON!



FASTER SMOOTHER COMMUNICATION

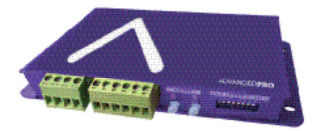
- ▶ 3D star effects with upgraded X2 Technology
- Standard glow and time warp effects available
- ► Space imagery or night black reflective background options



A Division on Impact Lighting Inc.

SPECIFICATION ADVANCED PRO R5232 SERIAL CONTROLLER

epixsky



ADVANCED PRO R\$232 CONTROLLER (power supply not included)

KEY FEATURES:

- Can handle up to 500 watts of power
- 4 high current channels with independent control The highest in the industry, RGB + White.
- Suitable for common anode RGB LED strips, LEDs and incandescent bulbs.
- Standalone mode with 8 pre-programmed light sequences.
- A custom user-editable sequence via RS232 Serial with a wide-range of effect speed adjustments
- Wide-range of external input accessories such iPAD, relays, and wireless transmitter and momentary switch.
- Memory for last selected sequence and user-editable sequence.
- Serial TTL interface to control from your micro controller or PC - interface sold separately.
- Addressable. Multiple modules can be connected with independent control for each module.
- Small form factor.
- PWM of 480 Hz delivers smooth dimming and a wide range of color spectrum of RGB LED light focures.
- Override memory allows last program to continue in case the RS232 serial connection is disrupted for any reason.
- Reverse polarity protection.
- Work independently or integrated into a whole-house 3rd party control system.
- 8-24VDC
- Integraded 5 Volt WiFi Power Port
- 5 YEAR WARRANTY



ORDERING

MODEL

Epix-Advanced-Pro

RS232 Controller

CAN BE USED IN CONJUNCTION WITH:

- WiFi Interface
- IR Receiver
- EPIC Symphony
- EPIC Melody
- Remote Momentary Switch

epiXsky

3100 Pennington Road, Orlando Florida 32604 • Ph. 1-800-507-5714 • Email: sales@eplXsky.com epiXsky.com

FASTER, SMOOTHER COMMUNICATION

THE MOST FOWERFUL LED LIGHTING CONTROLLER ON THE MARKET

The NEW ADVANCED PRO Features New X-2 technology delivering FASTER, 5MOOTHER COMMUNICATION with the even more powerful wattage than before!

4 high current chernels with independent control. The Advenced PRO R5232 Serial Controller can handle up to 500 watts making it the most powerful leallighting controller on the market today. RGB + White. Suitable for common anode RGB LED strips, LEDs and incandescent bulbs. Standalone mode with 8 pre-programmed light sequences. Custom user-editable sequence via R5232. Wide-range effect & speed edjust. Works independently or integrated into a whole-house automation system.

