

# ECS-3 Rack Mount Sequenced Power Conditioner



- 3 Sequencer Timing Sections
- LED Indication of Reversed "Live" and "Neutral" Wiring
- Low / High AC Line Voltage Indicator @ 105V or 128V
- Extreme Voltage Shutdown "EVS" @ 100V or 135V AC Line
- Circuit Breaker Protection @ 15A Indicated by "Breaker Open" LED
- Front Mounted Pull Out LED Lights with 2 Position Dimmer
- Rear Mounted Switched Connection for XLR LED Lamp (AP-GNL18 sold separately)
- External Switch Sequence Trigger Activation
- External DCV Sequence Trigger Activation 5VDC –24VDC
- Sequence Trigger Output for External 20A Outlet

### AP-GNL18

To light your rack, the AP-GNL18 is an 18" gooseneck LED lamp with XLR connection for use with ECS-6RM, ECS-3, and other models. LED lamps are far superior in longevity along with heat reduction when compared to traditional incandescent lamps and the XLR base mounts are also superior to the commonly used BNC type base.

The ECS-3 provides RFI / EMI noise filtering to reduce radio frequency and electromagnetic interference along with comprehensive spike & surge protection.

Nine total outlets are provided. Seven rear panel outlets are sequenced in three steps from the front panel or remote trigger sources along with a front panel convenience outlet. Unit includes a digital voltmeter display incoming line voltage and a retractable LED light fixture with dimmer control for rack illumination.



## SlimLine AC Power Panels



### ACRL-191B

Equipped with a lighted, front panel rocker switch. It includes a re-settable 15-amp circuit breaker on the front panel with six switched and two unswitched outlets located on the back chassis and one unswitched outlet on the front of the unit. It includes a 6' factory installed power cord that may be removed via a rear access panel allowing the unit to be hard wired for permanent installations.



#### **ACRL-291**

Includes eight switched rear panel outlets plus one front panel unswitched outlet. A pull-out light bar is included on both the front and rear panels of the unit to provide illumination to both the front and rear of the rack. A 15 amp re-settable circuit breaker is located on the front panel for easy access. A 6' power cord is factory installed however a removable access panel and instructions are provided in the event the unit is to be hard-wired with conduit for permanent installations.