

# TOURING DIMMER SYSTEMS

## Applied Electronics Omega Rack System



### FEATURES

#### Professional Touring System

Applied Electronics Omega Touring Rack System is a proven road warrior capable of delivering reliable dimming to your fixtures under the most demanding conditions of the touring professional. The Omega System has a full complement of features including cam style power inputs with loop-thru connections, easy to use rear patch bay, four multi-pin outputs per 12 channels of dimming, easy access main magnetic circuit breakers, auxiliary Edison outputs with circuit breakers and a rear DMX panel with a loop-thru connection.

At the core of the Omega Touring Rack is the Applied Electronics SA12/2400 Bravo Series dimmer unit. This unit is a powerful twelve channel dimmer pack that provides reliable dimming power and professional features found only in world class touring systems. Options include additional power distribution outputs (such as power twist-locks for moving lights), multi-channel DMX splitter or any additional requirements custom to your specific needs.

**Call Today: 800-883-0008**

**Above: 48 Channel Omega Portable Touring Rack**

### SPECIFICATIONS

- 24-60 dimmer channels of 1.2kW or 2.4kW outputs
- Factory configured for single or three phase power
- Cam style power input connections w/ dual neutral
- Fully magnetic circuit breakers
- DMX-512 five pin connection (with loop-thru connector)
- Easy access front Main Circuit Breaker Panel
- ATA portable touring enclosure w/ 4 inch casters
- Fully patchable output through rear hard patch bay
- Applied SA12-2400 or SA12-1200 twelve channel dimmer packs
- Auxiliary Edison outputs w/ dedicated circuit breakers
- Side bay for easy access multi-pin outputs
- Optional power distribution outputs, custom to your specifications

### ORDERING INFORMATION

Part Number	Dimensions	Weight
Call For Info	39" x 29" x 26"	Varies



**Rear View: Patch Bay and Power Input Cams**

**Applied Electronics Phone 800-883-0008/757-591-9371 Fax 757-591-9514 [www.appliednn.com](http://www.appliednn.com)**