

SPICE RACK 48

10 Amps per channel - MCB protection

GENERAL SPECIFICATIONS

DESCRIPTION

Zero88's Spice dimmer offers all the features you expect of a professional dimmer. The racks are quick and easy to set up and use while offering the reliability and affordability you expect in a Zero 88 product. The simple numeric user interface allows access to all functions within the dimmer and can be managed remotely. Each Dimmer module is fitted with its own controller making the swapping of units in and out of racks simple and unlimited. Units are offered with a choice of Harting or Socapex outputs and a full industry standard 1:2 patching system using a 3 pole GST series connectors. The Spice Rack has been designed to withstand the rigours of the most demanding touring environments.

SPECIFICATIONS

- ▶ Voltage regulation per channel
- ▶ Pre heat per channel
- ▶ Full DMX patching
- ▶ Top Set per channel
- ▶ 4 dimmer curves
- ▶ 12 memories & 3 sequences for standalone operation
- ▶ 4 Spice 1210 Dimmers
- ▶ Amptown Roadcase
- ▶ Connex Power distribution components
- ▶ 1:2 Patching
- ▶ 96 outputs
- ▶ Connectors : Socapex or Harting

SUPPLIED ACCESSORIES

- ▶ Installation/Operating Instructions.

ORDERING INFORMATION

- ▶ Spice Rack 24 - Harting : 01-303-00
- ▶ Spice Rack 48 - Socapex : 01-304-00

Please refer to the Spice 1210 Specification Sheet for full specifications and features of the Spice dimmers.

Custom racks available upon request.



zero[®]88

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SPECIFICATION

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ENGINEERING SPECIFICATIONS

FLIGHTCASE

The ABS.-Dimmer Rack from the professional series shall be specifically designed for transporting dimmer systems in a touring environment. The dimmers and power distribution unit shall be installed horizontally into the rack within Amptown's approved ABS anti-vibration system. Thus the highest level of transit security is guaranteed.

The equipment inside the flight case shall be suspended within an open framework allowing for greatly improved ventilation compared with conventional racks. The patch bay shall be installed in a wooden panel from above, and shall be easily accessible through a removable upper lid.

Specification;

- ▶ 10mm Birch-ply and laminate each side
- ▶ Heavy duty castors
- ▶ Laminated finish
- ▶ Flush mount fittings
- ▶ Steel Rack front and rear
- ▶ Custom load bearing capabilities
- ▶ ABS, Shock absorbers system
- ▶ Dimensions: 1410mm (H) x 600mm (W) x 900mm (D)
- ▶ Weight: 150Kg

MAINS DISTRIBUTION

The custom-made distribution unit shall be provided by Connex, offering RCD and MCB protection per dimmer, as well as mains indication LED's and two switched outlets for hot power. It shall have the following specification;

- ▶ 3 x 40A 30mA RCD
- ▶ 3 x C40 MCB per dimmer
- ▶ 2 x 16A GST Weiland socket outlets for hot power
- ▶ 1 x 2.0m 35mm Ho7 mains lead with fitted 125A Ceeform
- ▶ Mains indication LED's
- ▶ Dimensions: 483mm x 270mm x 258mm (125A)

PATCHING AND OUTPUTS

The patch system shall be mounted on the top of the rack.

The Connex patch pads shall use a 3-pole connector of the GST series with a leading protective conductor contact. The GST series shall be shock protected and can be plugged in under load. An industry standard patch ratio of 1:2 shall be provided. Outputs shall be mounted on the rear of the rack, available as either Harting or Socapex.



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