



Spice Rack Systems

Portable Lighting Control Dimmers

Key Features

Spice Pro Rack (Image on right)

- 24 or 48 x 10A (2.3kVA)
- Preheat per channel
- Top Set per channel
- Full DMX patching
- 4 dimmer curves per channel
- 12 memories & 3 sequences for standalone operation
- 2 Spice 1210i dimmers*
- Power Distribution with CEE 63A Mains Input
- 4 Outputs (6 ch. per outlet)
- Socapex or Harting connectors
- Custom racks available upon request

Spice Eco Rack (Image on left)

- 24 or 48 x 10A (2.3kVA)
- Preheat per channel
- Top Set per channel
- Full DMX patching
- 4 dimmer curves per channel
- 12 memories & 3 sequences for standalone operation
- 2 Spice 1210i dimmers*
- Classic Flightcase
- Power Distribution with CEE 63A Mains Input
- 4 Outputs (6 ch. per outlet)
- Socapex or Harting connectors
- Custom racks available upon request



Overview

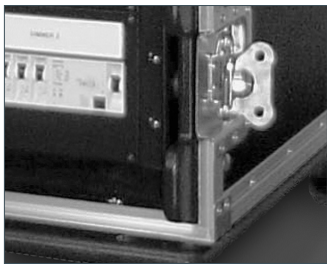
In addition to individual Spice dimmers, Zero 88 offers completely configured Spice touring racks. These are supplied as complete, 'ready to go' systems and are available with 24 or 48 channels. All system components are installed into professional quality flight cases and have the choice of Harting or Socapex connectors.

Two types of system are available. Both are designed to withstand the rigours of the most demanding touring environments.

The Spice Eco Rack features a classic flight case, power distribution and CEEform 63 Amp Mains input.

The Spice Pro Racks also benefit from a full, industry standard, 1:2 patching system using 3 pole GST series connectors and professional grade Connex power distribution components.

*Full Spice dimmer specifications can be found on the Spice 12-10 Datasheet.



Ordering Information

01-301-00	Spice Touring Rack 1 - 24 Channel Harting
01-302-00	Spice Touring Rack 2 - 24 Channel Socapex
01-303-00	Spice Touring Rack 3 - 48 Channel Harting
01-304-00	Spice Touring Rack 4 - 48 Channel Socapex

Supplied Accessories

Installation/Operating Instructions

Specifications

Flight Case

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

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

- 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
- Operating Temperature: +5°C to +40°C
- Humidity: 5% to 95% Non condensing

Mains Distribution

Our custom-made power distribution unit is provided by Connex, offering RCD and MCB protection per dimmer, as well as mains indication LED's and two switched outlets for hot power.

- 2 no. 40A 30mA RCD
- 3 no. C40 MCB's per dimmer
- 2 no. 16A GST Wieland socket outlets for Hot Power
- Mains Indication LED's
- 1 no. 2.0m 16mm² HO7 mains lead with fitted 63A Ceeform
- Dimensions: 483mm x 133mm x 132mm (63A)

Patching & Outputs

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

Contact your local Eaton office

Usk House, Lakeside, Llantarnam Park,
Cwmbran, Torfaen, NP44 3HD. UK
T: +44 (0)1633 838088 F: +44 (0)1633 867880
E: enquiries@zero88.com www.zero88.com

Eaton Industries Manufacturing GmbH
Electrical Sector EMEA
Route de la Longeraie
71110 Morges, Switzerland
Eaton.eu

© 2015 Eaton
All Rights Reserved

Spice_Rack_Systems_Datasheet_UK_Rev3_0615

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.