Lighting Controls Zero 88 Lighting Control Dimmer





Alphapack 2 Lighting Control Dimmer

Key Features

- Three Dimming Channels
- 6.3 Amps per channel
- Three fader Local Control
- Overload protection circuit
- In and Thru Control Connections
- Channel Selection Switch with LED
- Analogue (0-10v) or DMX Control
- Optional Mounting Bracket



Overview

Alphapack 2 range are 3 channel fully portable dimmer units, which can be safely secured to a stand or wall with the use a mounting bracket. One of our most popular dimmers, the Alphapack 2 finds uses in all areas of the lighting industry. Rental, display, education, event services and live music users have all found the Alphapack 2 to be a perfect solution. The local fader controls make the Alphapack 2 ideal for 'fit and forget' situations, as well as allowing use as a follow spot dimmer.

This compact and rugged unit has 3 faders for local control, or can be controlled remotely as part of a larger lighting system. The Alphapack 2 offers both analogue and DMX control inputs providing maximum flexibility for a great price. A unique safety system and overload protection circuit means that the Alphapack 2 provides an extremely safe and reliable solution to small dimming applications, never allowing the dimmer loads to draw more current than is available from the supply.







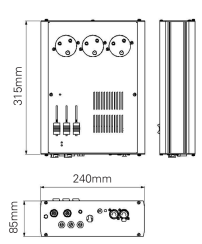


00-608-00	Alphapack UK 15A Sockets
00-609-00	Alphapack Schuko Sockets
00-610-00	Alphapack French Sockets
00-611-00	Alphapack CEE22 Sockets
00-612-00	Alphapack Swiss Sockets
00-613-00	Alphapack Danish Sockets
00-620-00	Spare Mounting Bracket

Supplied Accessories

Mounting Bracket Installation / Operating Instructions Fitted Mains Lead

Dimensions



Weight: 3.5Kg

Powering Business Worldwide



Specifications

- Number of channels: 3
- Channel capacity: 0.2 Amps Min / 6.3 Amps Max
- Total dimmer capacity: 10/13/16 Amps electronically limited
 (Internally selectable value factory set)
- Dimmer duty cycle: 100%
- Supply Voltage: 200-260 VAC
- Supply frequency: 50Hz / 60Hz
- Rise time: 80µS
- Control input: Analogue 0 to +10V via 8 pin ring locking DIN connector with loop through
- DMX512-1990 via 5 pin XLR with loop through
- Desk supply: +20V @ 50mA
- Channel outlet options:
 - 3 x UK 15A Sockets
 - 6 x 16A Schuko Sockets 6 x 16A French Sockets
 - 6 x 6A CEE22 Sockets
 - 9 x 10A Swiss Sockets
 - 3 x 10A Danish Sockets
- Channel protection: 20mm 6.3A HRC
- Cooling: Convection
- Dimensions: 85mm(H) x 240mm(W) x 315mm(D)
- Weight: 3.5Kg
- Operating Temperature: +5°C to +40°C
- Humidity: 5% to 95% Non condensing

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

Route de la Longeraie 71110 Morges, Switzerland Eaton.eu

© 2015 Eaton All Rights Reserved

Alphapack_2_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.

