

6pack & 3pack

Strand's new 6pack and 3pack digital dimmer packs are perfect for portable, rack and wall-mounting applications.

These handy 4U high 19" packs are DMX controlled, convection cooled (no fans), and are equipped with neutral-disconnect DIN circuit breakers as standard.

6pack and 3pack are ideal for rental, educational drama spaces, and just about any place where accurate, reliable dimming is needed in a small space – and on a small budget.



6pack Dual Schuko code 75303



6pack Dual 15A code 75302



3pack 3 x CEE17 code 75300



6pack Dual 16A code 75304

Features

- MCB (SPN) protection for each channel
- Wide range of socket options including Dual UK 15A, Schuko, French, CEE17, CEE17 (32A connector, 5kW load) and hardwired
- Suitable for portable, rack-mount and wall-mount operation (wall brackets included)
- Single or three-phase operation
- Fully digital control electronics
- DMX In/Out
- Simple setup using front panel keypad and LED display
- DMX fail hold function
- DMX termination switch
- Selectable Minimum Level for each dimmer
- Local on/off test buttons
- DMX addressing with individual patching for all dimmers
- Simple slide-out service access
- Fan free convection cooling for quiet operation

SPECIFICATION SUBMITTAL

CONSULTANT <input type="text"/>	PROJECT NAME: <input type="text"/>	MODEL NUMBER QUANTITY: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
DATE: <input type="text"/>	PROJECT NUMBER: <input type="text"/>	APPROVED BY: <input type="text"/>

Description

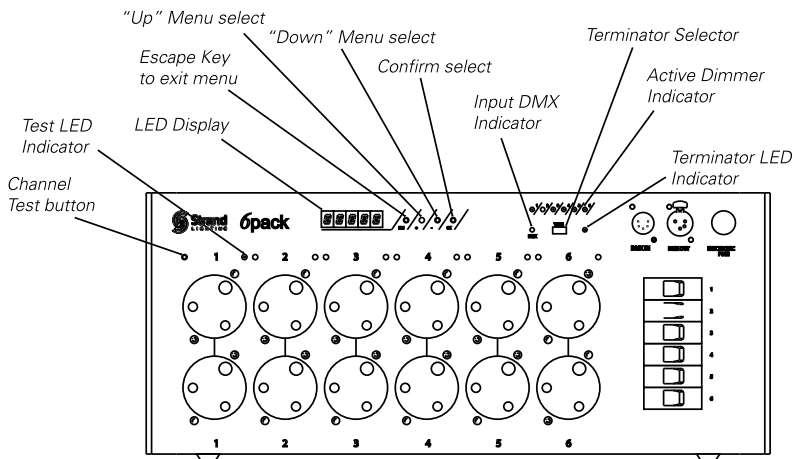
The 6pack and 3pack are a family of cost-effective, flexible digital dimmer packs with a wide range of features and socket options. They are ideal for use in small to medium size installations, rental applications and for portable use.

The simple control interface enables users to set DMX address, minimum/maximum levels and dimmer curves channel by channel.

One of three dimmer curves, including linear, non-dim and square law may be assigned to each dimmer

Each channel is protected by a thermal-magnetic DIN circuit breaker, with neutral disconnect as standard, and rated at 10 Amps (2.3kW) for 6pack; 25A (5kW) for 3pack. All racks are convection cooled for quiet operation.

The sliding electronics tray gives easy service access even after installation.



6pack Dual 15A code 75302

Ordering Information

Cat No Description

75301	6pack 6x10A Hardwired	75304	6pack 6x10A Dual CEE17
75302	6pack 6x10A Dual 15A	75305	6pack 6x10A Dual French
75303	6pack 6x10A Dual Schuko	75300	3pack 3x25A CEE17

Technical Specifications

Rise Time: 110µs chokes (6pack)
140µs chokes (3pack)

Supply Voltage: 230/240V 3 phase up to 60A

Standards Compliance: EMC emissions to EN50081-1, EN55014; EMC immunity to EN50082-1, IEC1000-2-2;

Safety: EN60950, EN60439 Part 1 (also part 12 BS5486); design & build: ISO9000, UL1950

The rack shall be CE marked

Mechanical Data

Weight: 14kg

Construction: Rigid folded sheet steel and aluminium, epoxy dry powder coated

Dimensions: 178 x 482 x 250mm (HxWxD)

DMX Inputs: Single DMX In/Thru

Environmental Data

Temperature: 0-37°C

Humidity Range: 0-95% non condensing

Ingress Protection: IP30

Strand Lighting Europe Limited

Unit 2 Royce Road, Fleming Way
Crawley, West Sussex RH10 9JY
Tel: + 44 (0) 1293 554010
Fax: + 44 (0) 1293 554019

Strand Lighting Asia Limited

20/F Delta House,
3 On Yiu Street
Shatin, N.T. Hong Kong
Tel: +852 2757 3033
Fax: +852 2757 1767

Strand Lighting, Inc.

6603 Darin Way
Cypress, CA 90630
Tel: (714) 230-8200
Fax: (714) 899-0042

www.strandlighting.com

© Philips Group 2008
All rights reserved.
The Company reserves the right to make any variation in design or construction to the equipment described. E&OE