SD6 Dimmer Pack



Specifically designed for 230 / 240 volt dimming markets, the SD6 digital dimmer pack offers user-friendly controls in a portable, rack mount package.

The SD6 digital dimmer pack contains six 13 Amp (2.5kW) 230/240 volt dimmers. Each dimmer can be configured directly from the unit's on-board LCD menu for dimming or non-dim operation, minimum / maximum output levels, dimming curves, and more.

Features

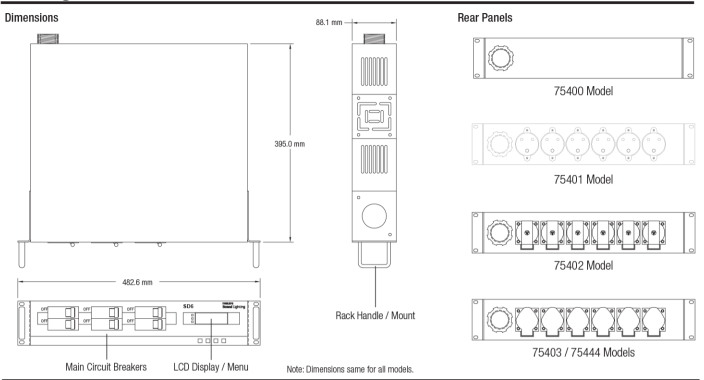
- Six 13 Amp (2.5kw) dimmers for 230/240 volt operation
- Main circuit breaker for each dimmer
- Designed for single or three-phase supplies
- Fully digital control electronics
- DMX512 In/Out
- Simple setup using front panel keypad and LCD display
- 24 backup cues with backup link to connect multiple dimmer packs
- Chase and scene pattern library for standalone operation

- Individual settings for minimum / maximum output levels for each dimmer
- Individual dimming curve selection for each dimmer
- DMX512 addressing with individual patching for all dimmers
- CE Marked

PHILIPS Strand Lighting

SD6 Digital Dimmer Pack

Strand Dimming Systems



Technical Specifications

Supply Voltage: 200 to 260 VAC, 50 / 60 Hz

Min. / Max. Load: 60W / 13A (total 78A per pack)

Standards Compliance: Unit is CE Marked

Environmental Data

Temperature: 0 to 37°C

Humidity Range: 0 to 90% Non-condensing

Ingress Protection: IP 20 (EN60529)

Mechanical Data

Weight:

Finish: Blue powder coat epoxy paint Construction:

Rigid folded sheet steel

