

DIGITAL PORTABLE DIMMER 6X3KW LLD.63





The LLD.63 is a 3U 19" portable dimmer. It can be rack-mounted. It is equipped with a 30mA 4P 40A RCD breaker and 12 single NF/CEBEC 16A sockets (PC)

Specifications

- Dimmer equipped with gradable output LED
- · Every charge type control
- Equipped with a 30mA Tetra 40A differential switch
- 100% digital control on 16 bits
- · Data presence indication
- Output holding function in case of no data
- Single dimmer control between 0 and 100%
- DMX address sigle or in group
- Auto-regulated silent fans
- Control DMX512
- 12 single NF/CEBEC 16A sockets (PC)
- Each dimmer output can be limited between 110 and 250V

- · Protected by a DPN 16A circuit breaker
- Automatic compensation of the supply voltage
- Choice of the dimmer response time: 20ms, 80ms or 160ms
- Single-phase or three-phase power supply
- DMX512 input / output on XLR5
- Programming keyboard with LCD display on the front panel
- 20 memories controlled with manual or automatic mode
- Four preinstalled curves + custom curves : Linear, S-curve, Extraction, Square and User-Defined Curves

