

WD 90K DMX

6 CH/15A DIMMER



6 DMX channels dimmer; 16A per channel. With an electronic control by processor; it allows a high variety of configuration and adjustable functions through its intuitive handling menus. So, it is possible to accede to the personalized configuration of each channel, adjustable parameters as much DMX starting address, preheat level and maximum output, output curve control (lineal, switch and square) and fade time, all watched in LCD screen. 10 shows from 24 programmable scenes built-in, as well as 90 pre-recorded chase programs. All these scenes can be patched in DMX channels fast and easily, selecting the assigned function. It is possible the shape of a dimmer system in order to work in Master/Slave mode. The unit is protected with individual magneto-thermics in each channel and a system which allows to get down the output in 50% in overheating temperature cases. The unit includes a test report of channel for the effective checking of maximum and minimum values in each channel. Through the menu system, we can accede to a subsection which informs us about the unit state, even working hours, temperature or DMX levels and block it in case of not desiring external manipulations.

FEATURES

- 6 DMX channels dimmer and 15A per channel.
- 15A maximum load per channel.
- Working in mono phase and tri phase modes.
- 24 programmed scenes.
- 90 pre-recorded programs .
- Personalized configuration of parameters in each channel.
- 10 shows.
- Possibility to patch channels.
- Master/Slave mode.
- Memory against power supply failure.
- Dimensions: 483 x 88 x 390 mm.
- Weight: 9 kg.



LCD display for functions visualization

Magneto-thermics for protection

WD 610 DMX

6 CH/20A DIMMER



6 DMX channels dimmer and 20A per channel. Electronically controlled by processor, which allows a high variety of configurations function and adjustments, thanks to its menus of intuitive handling. So it is possible to accede to the personalized configuration of each channel, adjusting parameters such as DMX starting address, preheat level or output curve control (lineal, quadratic or selectable) all this displayed in its LCD screen. Moreover, this dimmer incorporates control function for 0-10V DC signal, proceeding from an analog console. The unit includes 12 prefixed chase programs with speed adjust. Besides, it is possible in the case of a failure in the DMX connection, to accede to a routine which allows that the dimmer could work in three modes: Hold (keeping the last stored DMX signal), in analog or of means recorded chase programs.

The unit is protected with individual circuit breakers in each channel by one system which allows to protect the unit against overheating or short circuits.

FEATURES

- 6 DMX channels dimmer.
- 20A maximum load per channel.
- Mono phase and three phase mode.
- Analog (0-10V) input.
- 12 programmable scenes.
- Individualized configuration of parameters in each channel.
- Memory against power supply failure.
- Dimensions: 483 x 88 x 390mm.
- Weight: 9 kg.