

MA Digital Dimmer

12 x 2.3kVA (Wieland Hotpatch 12/2)

Art.-No. 140503



With its MA Digital Dimmers Touring MA Lighting has a strong history. This is mainly based on the proven reliability of these "busy workhorses".

The MA Digital Dimmers with their high power microcontrollers with "time-processing-units" do not only provide digital adjusting of the ignition timing of the phase control. All data and stored cues are filed in the EPROM. The operating system can be updated by simply changing this EPROM. DMX control with single channel or sequence patch, value hold or memory function of dimmer outputs in case of DMX loss, and Master/Slave ganging of additional dimmerpacks are only a few more highlights of these remarkable products.

A rack-mountable digital dimmer unit in a 19"/3HU housing with 12 single circuits 2.3kVA. Controlled by a high power microcontroller with "time-processing-unit", digital adjusting of the ignition timing of the phase control. All data and stored cues are filed in the EPROM. The operating system can be updated by the simply changing this EPROM. DMX control with single channel or sequence patch, value hold or memory function of dimmer outputs in case of DMX loss and Master/Slave ganging of additional dimmerpacks (e.g. in a rack) is possible.

Features

- Rock solid 19"/3 HU steel housing with internal frame
- Three available power ranges with 2.3kVA 3.7kVA and 5.7kVA
- Master/Slave mode for simultaneous program recalls via MIDI

Scope of delivery

Dimmer is delivered with mounted power cable H07RN-F 5G 6mm²

Technical Specifications

Dimensions	483 x 132 x 410mm / 19 x 5.2 x 16.1inch
Net weight	23kg / 50.7lbs

Article

Art.-No.	Article
140503	MA Digital Dimmer, 12 x 2.3kVA (Wieland Hotpatch 12/2)

Accessories

Art.-No.	Article
140701 legacy	Analogue input socket, Socapex
140702 legacy	Analogue input socket, Tuchel
140703 legacy	Analogue input socket, DIN41622