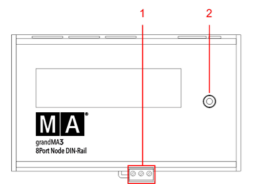
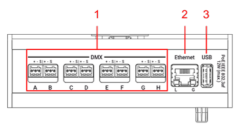
## **Quick Start**



grandMA3 8Port Node DIN-Rail front panel

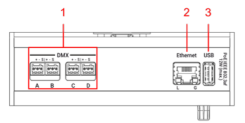
- 1. Terminal block
- 2. Rotary knob



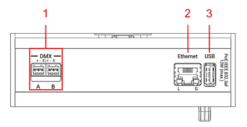
grandMA3 8Port Node DIN-Rail rear panel

- 1. **DMX**
- 2. Ethernet with L (link) and G (gigabit) LEDs
- 3. USB 2.0

3



grandMA3 4Port Node DIN-Rail rear panel



grandMA3 2Port Node DIN-Rail rear panel

## Start-up

- 1. Unpack the device.
- 2. Remove the packaging and cushioning material.
- 3. Install the device on a rail. For more information see Installation.
- 4. Connect the grandMA3 xPort Node DIN-Rail with your PC, laptop, or a grandMA3 console using the RJ45 connector.
- 5. Connect the grandMA3 xPort Node DIN-Rail with the electrical grid using a terminal block connector, a PoE switch, or a PoE injector.
- 6. The device starts booting.

- 7. To make basic settings, turn the rotary knob on the front panel of the device.
- 8. To turn off the grandMA3 xPort Node DIN-Rail, disconnect the RJ45 connector or the terminal block connector.

## Update the software

- 1. To update a grandMA3 device, download the latest software version from www.malighting.com.
- 2. The required installer is called grandMA3 Software x.x.x.x.
- 3. Extract the zip file and copy the folders EFI, ma, and the update.scr file into the root directory of your USB flash drive.
- 4. Insert the USB flash drive in the device's USB port.
- 5. Turn off the grandMA3 device.
- 6. Power up the grandMA3 device.
- 7. Follow the onscreen instructions during the update process.



## Important:

To configure the device, or to update or downdate the installed software, use a grandMA3 console or your PC or laptop with the grandMA3 onPC software installed. For more information see the topics **Control other MA Devices** and **Update the Software** via **Network Update** in the **grandMA3 User Manual** online available at **www.malighting.com**.