

FOR CABINET USE ONLY



USER MANUAL

This manual contains instructions valid for the installation of Maxi Rail System.



WARNING - READ BEFORE ASSEMBLY

Safety is guaranteed if these instructions are followed and therefore they must be kept. Installation may require the involvement of qualified personnel. Before proceeding with installation of the device, ensure that the environmental conditions are in conformity with and suitable for the characteristics of the product. Before any operation on the device disconnect mains power.

WARRANTY

The warranty on the device is only valid if powered by a Led Driver supplied by Diviemme SRL.



Be careful! Installation and connection to the mains power should only be carried out by Qualified person with appropriate qualifications due to the existing risk of electric shock.



INSTALLATION

The installation should be made according to the picture instructions.



CONNECTING THE DEVICE TO THE POWER SUPPLY

- Connect the device only to a safe power supply with 24Vdc stabilised voltage and with power at least 10% higher than the total load.
- For the total load calculation check data printed on the product label.
- If more than one device have to be connected to the power supply, ensure that the total sum of the power absorbed by the devices (check the data shown on the product label) does not exceed the maximum power permitted by the Converter.



ENVIRONMENT PROTECTION

The product marked with a cross out trash can must be disposed of separately from urban waste, delivering it to the specific points of collection for this waste foreseen by the norm. Adequate sorted waste collection contributes to preventing negative effects on the environment and health and favours reuse and/or recycling. Incorrect disposal of the product implies the application of the administrative sanctions envisaged by the prevailing regulation. More information about neutralization and recycling can be received in collection centres established by the prevailing standard.



INSTRUCTIONS FOR INSTALLATION AND FUNCTIONING





