# DINA-DR MICRO

DIN rail mounted DMX lighting controller



### Overview

The DINA-DR MICRO is the perfect standalone lighting controller for simple DMX installations. It offers an affordable and programmable solution to replace automatic controllers. Delivered with a DIN rail adapter, the

MA

N I C O L A U D I E A R C H I T E C T U R A L

DINA-DR MICRO can be mounted in an electrical cabinet and affords significant ease of installation.

Create your static or dynamic lighting scenes with ESA Pro 2 software and upload them to the DINA-DR MICRO through its USB connection.

http://www.nicolaudie.com/dina-dr-micro.htm

### **Key Features**

- DMX Stand Alone controller
- 60 DMX channels
- USB connectivity for programming
- Stand Alone mode with 10 scenes
- Windows/Mac software to set dynamic colors/
  effects
- SUT Technology allows the device to be used with other Nicolaudie Group software via an online upgrade

### **Technical Data**

Input Power	5v DC
Output Protocol	DMX512
Programmability	PC, Mac
Connections	USB Screw terminal for DMX

Environment	IP20 / 0 to +50°C	
Buttons	1 for scene selection	
Dim / Weight	52 x 29 x 24 mm 16g	
OS Requirements	Mac OS X 10.8-10.14 Windows 7/8/10	
Standards	CE, Low voltage, EMC, and RoHS	

### **Optional Accessories POWER** 5V

5V AC/DC power supply

DIN rail mounted DMX lighting controller		DINA-DR MICRO	
Technical datasheet	Revision date 4 Aug 2021	www.nicolaudie.com	V 0.1

### Connections



# **EASY INSTALLATION**

1. Mount a DIN Rail or DIN Rail Encloser against a wall

### 2. Connect the wires

**POWER:** Connect 5V DC ACDC supply to the USB connector Be sure to not invert the + and the ground.

**DMX**: Connect the DMX cables using the block termina to the lighting receivers pin1 ground pin2 data+ pin3 data-



3. Clip the DINA-DR MICRO onto the DIN RAIL

Use the supplied DIN rail adapter to mount the DINA-DR MICRO.

# **SETTING UP THE CONTROLLER**

### Programming the DINA-DR MICRO

The controller can be programmed from a PC or Mac using ESA2 or ESA Pro 2 software. Refer to the corresponding software manual for more information. Firmware and settings can be updated using Hardware Manager (installed with PC/Mac programming software).