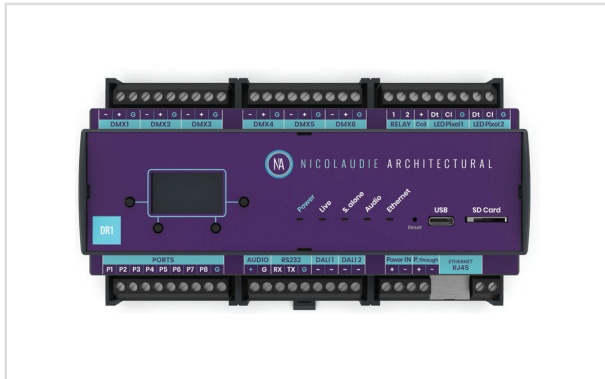


ALLOY LED Specifications

Nicolaudie DINA-DR1 and DINA-DR1-LITE DMX Color Controller

AL-60-01-0011, AL-60-01-0012



Designed for din-rail mounting, the DR1 is a strong and durable solution for fixed lighting installations. Up to 3072 channels (1024 RGB or 768 RGBW fixtures) can be controlled over several protocols: DMX 512, Art-Net or SACN, LED Pixel, DALI. Multiple controllers can be connected and synchronized for large-scale lighting installation.

Built on the NSA (New Stand Alone) engine, the DR1 offers multi-zone show control as well as advanced and flexible triggering and integration possibilities: Time, Audio, Ports, RS232, TCP, DALI, etc.

The LITE version comes with limited but expandable features. Because there is no perfect controller for all projects, the DR1 LITE is the "on-demand" answer to the most demanding projects.

TECHNICAL INFORMATION

Input Voltage	12V DC (8-15V range)
DMX Channels	3,072 (DINA-DR1) 1,024+ (DINA-DR1-LITE)
Scenes	2,000
Zone Control	20 zones
Programmability	PC, Mac, Android, iOS
Environment	Dry, Indoor (IP20)
Dimensions	6.30 x 3.58 x 2.44 in.

PRODUCT INFORMATION

Item Number	Description
AL-60-01-0011	Nicolaudie DINA-DR1 - 3072ch, Din Rail, High End, ESA2, ESA PRO2, Arcolis
AL-60-01-0012	Nicolaudie DINA-DR1-LITE - 1024ch, Din Rail, Limited, ESA2, ESA PRO2, Arcolis