



63.5 56

 \bigcirc

 \odot

0

Product code D900180NANT

Info

ArtNet-DMX converter

The ArtNet-DMX converter is a DMX engine that can be used either in standalone mode to replay and loop previously uploaded lighting shows, or as a DMX output device controlled by another ArtNet controller. One ArtNet-DMX converter up to 1024 DMX channels in two DMX universes. The ArtNet-DMX converter is powered by an external power supply with 12 to 24 V DC or via 48 V DC PoE (Power over Ethernet).

Technical data

Supply voltage 12/24 VDC via ext. PSU 48 VDC via PoE

Rated current max. 250 mA

Power consumption 2,7 W

Protection rating IP 20

Weight 125 g

Temperature limits

Working temperature from 0° to $+40^{\circ}$ Storage temperature from -50° to $+80^{\circ}$

Features

Two DMX universes (up to 1024 DMX channels)

MicroSDHC drive for flexible storage

RJ45 connectivity for show upload, DMX output and eternet

Standalone configuration via web browser/Ethernet interface

External power supply 12/24 VDC or PoE

Construction

Aluminium, plexi glass, steel

Specifications







