



GATE 4 DMX

## Device description

**Gate 4 DMX converts Art-Net signal to four output DMX512 ports.**

It has two modes of merging signals: HTP and LTP. Protocol version is Art-Net II.

The device is protected against mechanical damage by robust metal housing. DMX512 ports are optical isolated XLR connectors, resistant to mechanical damage.

Additional mounting kits are available for installing a single P357 unit in a RACK system, two units side by side in a RACK system, or for suspending a PX357 from e.g. a grid structure.

The device is equipped with an Ethernet interface running in 10/100BaseTX standard.

In addition, the device has four status LEDs that show device modes.

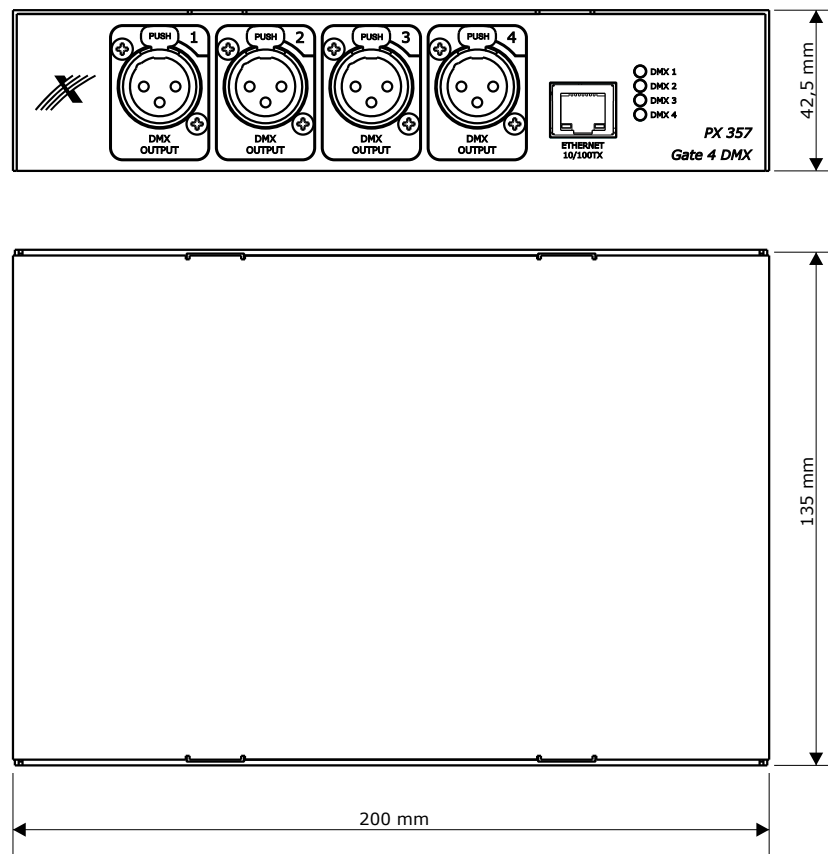
The gate is powered from 230 VAC.

The device comes with an application that enables the configuration of Ethernet settings, as well as the configuration of timing parameters of DMX protocol, such as: Brake, MAB, MBF, WAIT and the amount of transmitted DMX channels.

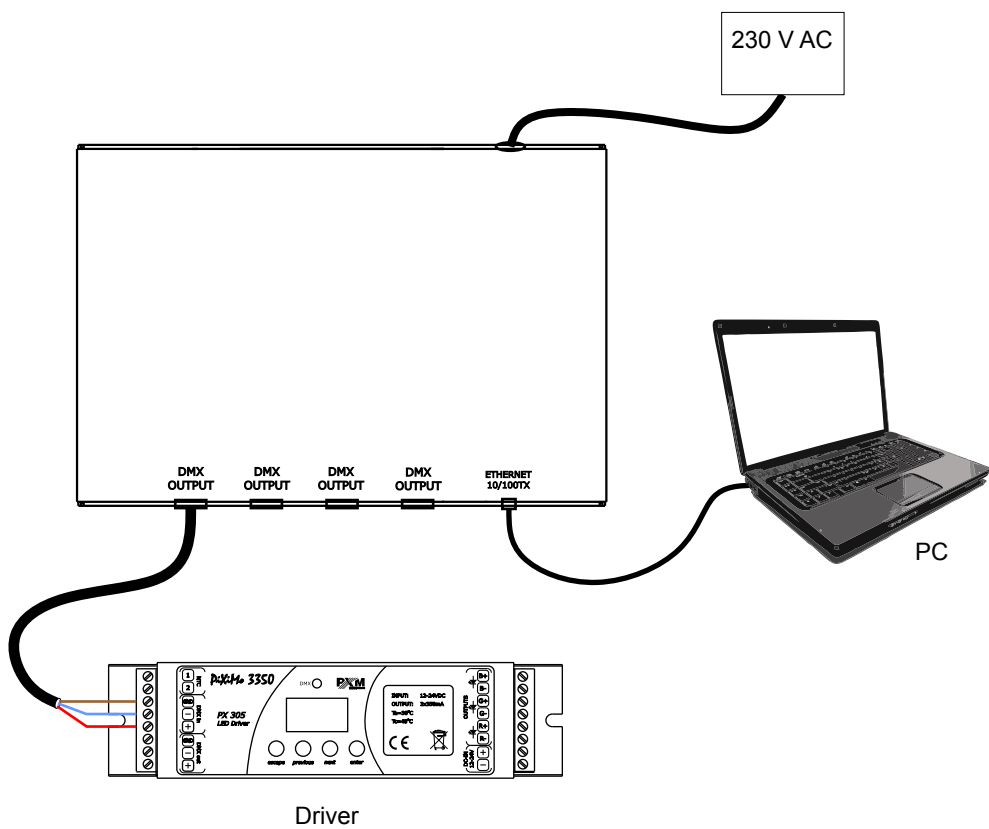
## Technical data

Type:	PX357
DMX lines:	4
Optically isolated DMX line:	yes
Overvoltage protection:	yes
Configuration via PC:	through Ethernet interface
Ethernet interface:	with standard 10/100BaseTXXLR
DMX output:	3-Pin or 5-Pin Plug Seat
Power connector:	PowerCon
Power supply:	230 V AC
Current consumption:	5 W
Weight:	1,1 kg
Dimensions:	Width: 200 mm Height: 42,5 mm Depth: 147 mm

## Dimensions - technical drawing



## Connection diagram



## Mounting systems

**D357-H1**

- Short side handle
- Long side handle

**D357-H2**

- 2x short side handle
- connector

**D357-H3**

- suspension bracket