

IZI-Link DMX Interface



The IZI-Link DMX interface is needed to setup an IZI-Link system. An IZI-Link system utilises powerline communication to transmit data over a low power voltage network, allowing you to control, monitor and configure each IZI-Link enabled product.

This technique eliminates additional control wiring to IZI-Link enabled LED-spots and LED-drivers which make the installation more reliable and easy to install. The IZI-Link system can easily be scaled into a larger network by adding IZI-Link interfaces.

The IZI-Link DMX Interface is controllable through DMX-512 and has 4 additional galvanically isolated contact inputs to override DMX-control for use as emergency contacts or local control switches.

Features

High power 480 Watt Simple installation

2 Wire cable for power and data

CommisioningRemote configuring

Emergency contact

System override contact inputs

Technical specifications

Power

Input voltage: Output voltage: Output power: Current output: 48VDC 48VDC (IZI-Link) Max. 480W Max. 10A

Control

Control in/out: Dry contact input: DMX-512 / 1990 galvanically isolated

4 galvanically isolated

Miscellaneous

Housing: Input connector:

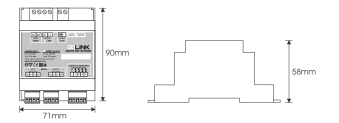
Screw terminal power connections: Screw terminal DMX-512: Screw terminal dry contacts: DIN-rail (4 module width)
Print connector

Max. 2,5mm² Max. 1,5mm² Max. 1,5mm²



IZI-Link DMX Interface

Dimensions



Wiring

Use min 90°C supply conductors when connecting to the IZI-LINK DMX interface

Only use power supplies which can deliver a constant dc-voltage of $48\mbox{VDC}$

Order Code

IZI.IF.DMX - IZI-Link DMX inferface; 48VDC; Max 10A; Din rail CAB.USB.IZI-LINK - USB to IZI-link programmer cable

System overview

A simple overview of an IZI-Link system is shown below. An IZI-Link system is easily scalable, the below shows only a basic system, countless other configurations are possible.

