

PX838 LED Lamp Splitter

Device description

PX838 is a device that allows you to connect many LED lamps to one power supply and DMX controller. It is adapted to connect 4 lamps. If all output connectors are not occupied in the LED splitter, jumpers should be used between the pins of the DMX control signal.

The splitter is placed in a plastic housing with IP65 protection class.

The product is dedicated to work with PX837 lamps.

Version 1

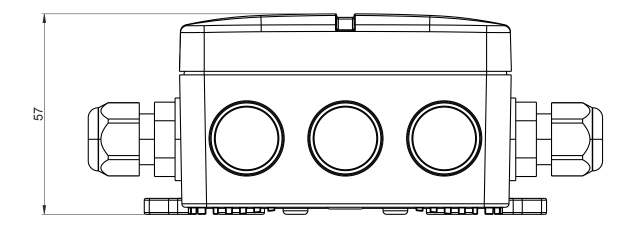
- white V+ (24V DC),
- brown V-,
- yellow DMX- IN,
- gray DMX- OUT,
- green DMX+ IN,
- pink DMX+ OUT.

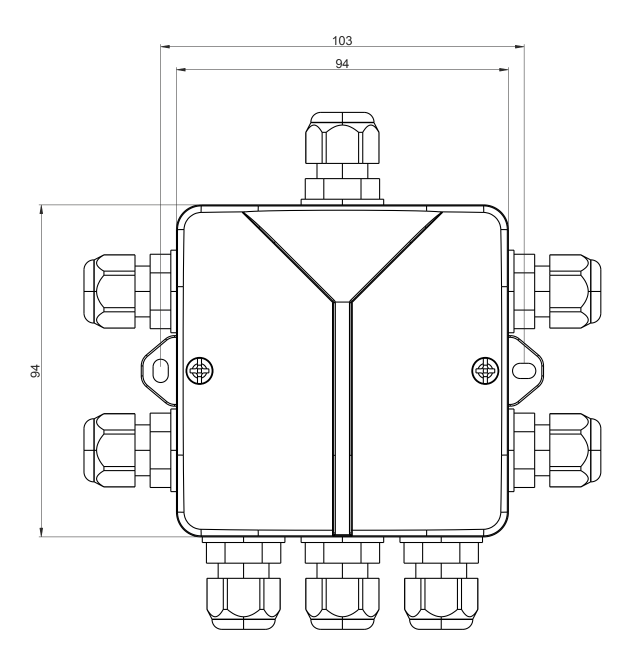
Wire colors

Version 2

- red V+ (24V DC),
- red-black V-,
- green- black DMX- IN,
- blue- black DMX- OUT,
- green DMX+ IN,
- blue DMX+ OUT.



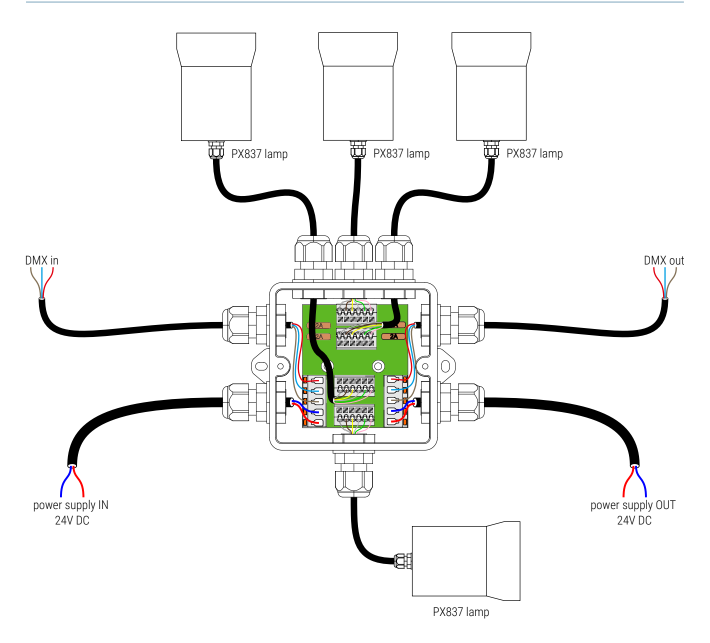








Connection diagram





Technical data

type	PX838
number of lamp outputs	4
housing	plastic
number of cable gland	8
IP class	IP65
color	black
weight	0.3kg
dimensions	width: 94mm height: 94mm depth: 57mm

