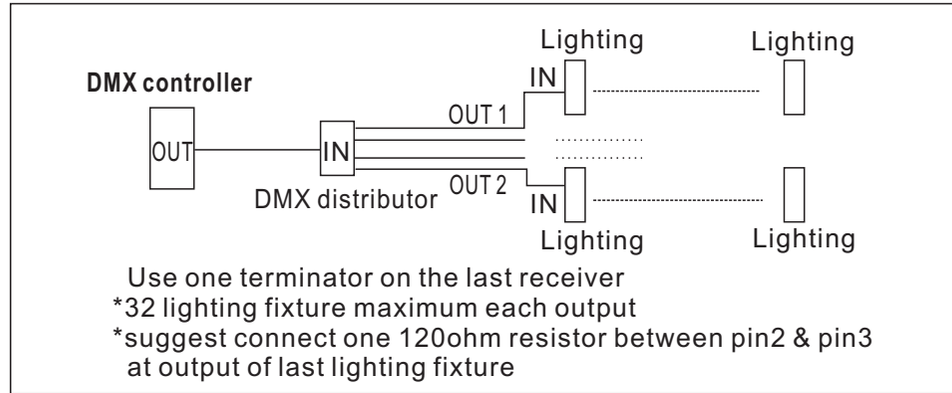
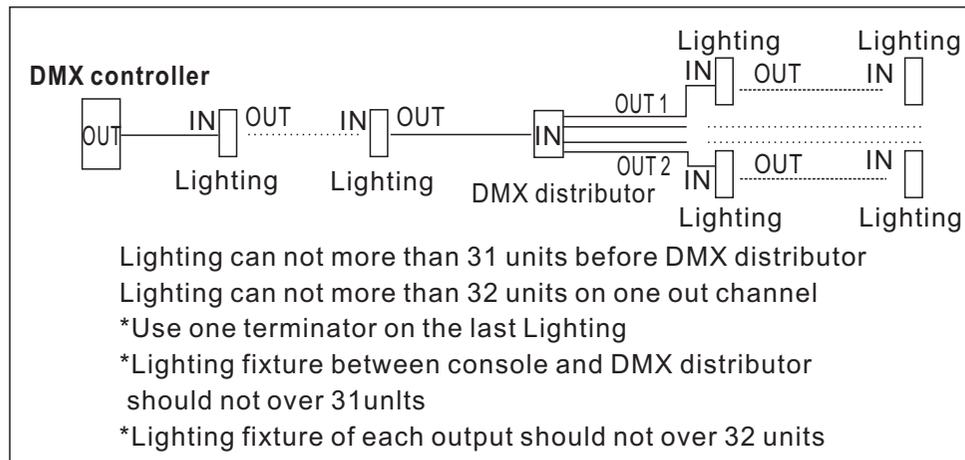


Connection iustructor:

1. Connect to DMX console directcy



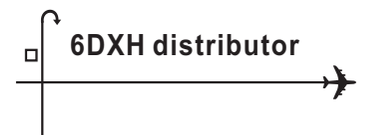
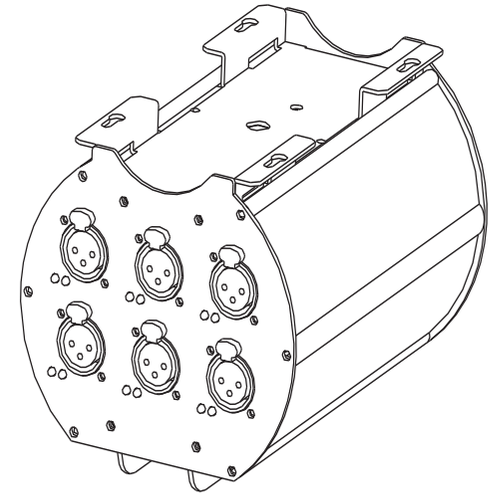
2. Connect to lighting fhxture



⚠ Fixture:

This apparatus must be grounded.
 Do not apply power on before installation be finished completely.
 Always disconnect from mains before replacing the fuse.
 To reduce risk of fire or electrical shock. Do not expose it l it the rain moisture.
 Do not try to repair it when the circuit is out of order. Send it back to your supplier for repairing.

DMX 512 DISTRIBUTOR SERIES



Version:1.0 20 FEB 2017

User Manual

This product manual contains important information about the safe installation and use of this product. Please read and follow these instructions carefully and keep this manual in a safe place for future reference.

DMX DISTRIBUTOR USER MANUAL

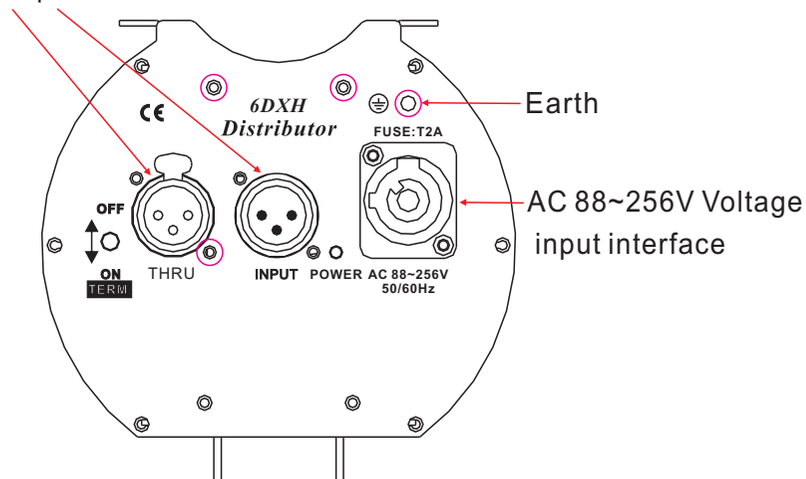
Congratulations on purchasing your new DMX distributor. The unit has one input and six outputs. Completely electric isolation between input and output, DMX connector (3pin) for each individual channel, each DMX output features an independent driver. There is a signal indicating led. We strongly recommend that you take time to read this manual fully before you attempt to use the DMX distributor.

1. Technical specification

Power input..... AC88~256V 50/60Hz
 Fuse(internal) T2A 250V
 Dimension186X128X124MM
 Weight.....0.85 KG

Front and rear panel instruction

DMX signal input interface

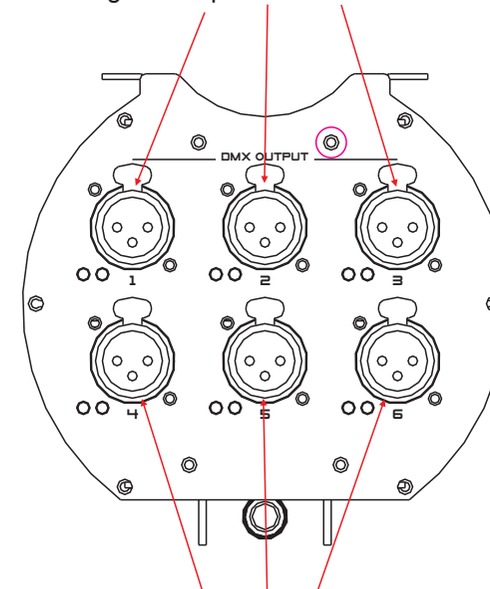


If there is lighting fixture at this output please set TERM. at OFF otherwise set it at on to anti disturb signal

A schematic diagram and description

DMX Output:

DMX signal output are connected 1~3



DMX signal output are connected 4~6

XLR connector assign meit

pin1:GND
 pin2:signal -
 pin3:signal +

