

Mi Light SYS-PT2 1-Channel Amplifier Box Instruction Manual

Home » Mi-Light » Mi Light SYS-PT2 1-Channel Amplifier Box Instruction Manual



1-Channel Amplifier Box Model No.: SYS-PT2

Contents

- 1 Features
- 2 Parameters
- 3 Installation Instruction
- 4 Wiring Diagram
- **5 Attention**
- 6 Documents /

Resources

7 Related Posts

Features

The amplifier is to amplify the power and signal for the "SYS-PT1 1-channel host control box". It can amplify the signal from the "SYS-PT1 control box" to connect more LED lamps, and synchronously control more lamps. When you add one more amplifier, you can connect double LED lamps.

Parameters

Model No.: SYS-PT2

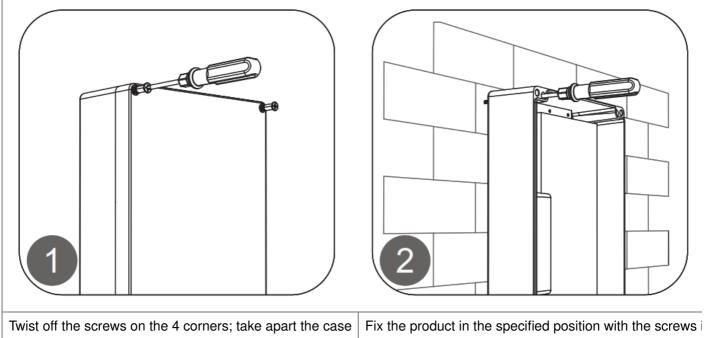
Input: AC 100~240V 50/60Hz Output Voltage: DC24V Output Current: Max 8.5A Output Power: Max 200W

IP Rate: IP66

Product Weight: 3.02kg

Mi Light SYS PT2 1 Channel Amplifier Box

Installation Instruction



cover.

e fitting

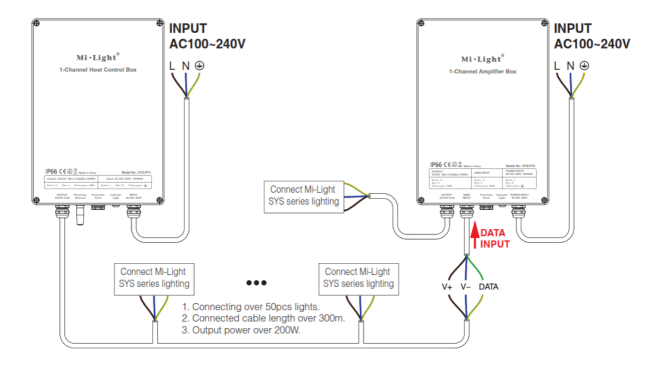
Mi Light SYS PT2 1 Channel Amplifier Box - Connect

Note: When using the "SYS-PT1 control box", you need again to add the "SYS-PT2 1-channel amplifier box" for the below 3 situations.

- 1. Connecting over 50pcs lights.
- 2. Connected cable length over 300m.
- 3. Output power over 200W.

Wiring Diagram

SYS-PT1 1-Channel Host Control Box (Need to buy separately)



Note

- 1. All connected lights to the "SYS-PT1 control box" cannot be over 200W, otherwise, it will damage the control box
- 2. The wiring method, please see details for the SYS series instructions.

Attention

- 1. Please check whether the input voltage is in accordance with the control box working voltage, and please check the connection of both the cathode and anode.
- 2. Non-professional users cannot dismantle the control box directly, Otherwise, the control box may be broken.



Made in China

Documents / Resources



Mi Light SYS-PT2 1-Channel Amplifier Box [pdf] Instruction Manual SYS-PT2, 1-Channel Amplifier Box

Manuals+,