

LED SIGNAL AMPLIFIER

DMX signal amplifier which compatible with international standard DMX512 protocol,with the advantages of strong adaptability,high reliability and small size,ect.There have a Opto-couplers isolation between input&output signal and also a sepa-ration between DC power supply for security design.So that to ensure a safer load and more stable signal transmission.It is the ideal DMX512 signal amplifier and widely used in the concert,hotel and stadium ect.

A. Specification

A-1. Structure

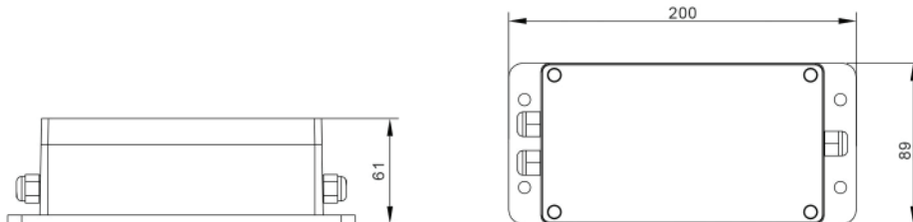
Size: L200xW89xH61mm
Material of shell: ABS Plastic
Protection: IP65
Working Temp. : -20℃~40℃



A-2. Model Configuration Table

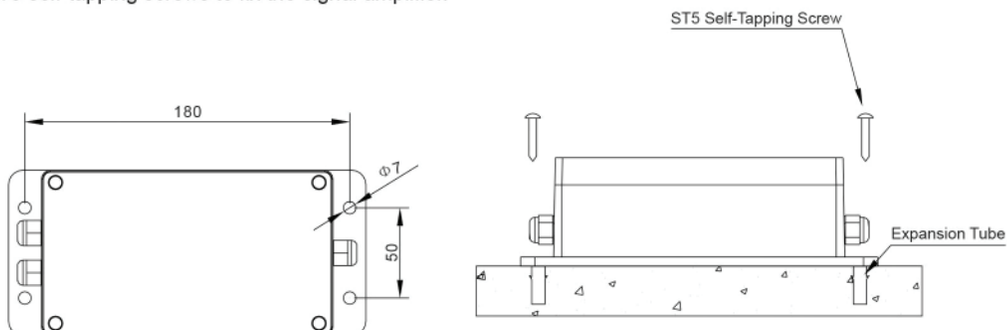
Input Voltage	Power Consumption (Watts)	Weight(KGS)	Signal Model
120VAC/240VAC	2	1.5	DMX

B. Dimension Drawing



C. Installation

The product supports the ground & wall mounting. Drill 4pcs D8mm location holes firstly,then fix the expansion tubes into it and lastly use ST5 self-tapping screws to fix the signal amplifier.

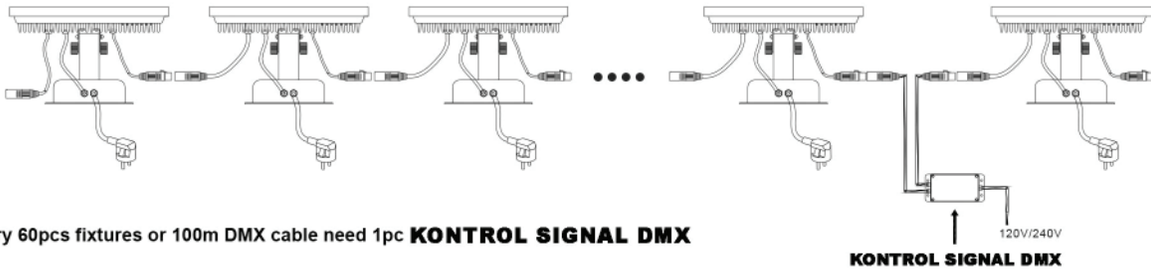


LED SIGNAL AMPLIFIER

D.Connection

D-1:120V/240VAC:

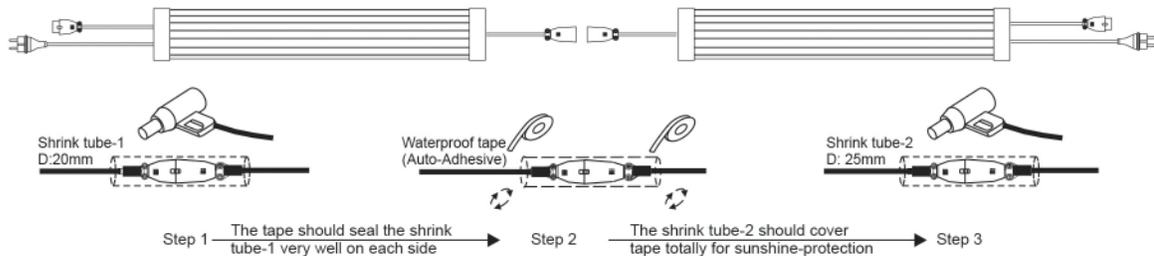
Standard DMX512 signal amplifier:one input & one output connector/XLR-3.



* Every 60pcs fixtures or 100m DMX cable need 1pc **KONTROL SIGNAL DMX**

E.Waterproof Treatment

The signal connector of SA-11(XLR-3) must be sealed with a 20mm thermal shrinking tube(-1), blow and shrink it with a hair driers; thence wrapped with waterproof tape (auto-adhesive, please refer to below instruction for operation) on both side; Blow the second 25mm shrink tube(-2) at last so as to protect waterproof tape under sunshine and guarantee the waterproof validity.



*** Power connector should be treated in the same way if available!!!

Caution:

1. Do not plug them into power when the product is still in package;
2. Don't use anything to cover the fixture during application;
3. Don't use this product in close environment;
4. If this product appears to be damaged, do not attempt any repair, please contact your dealer.

Warning:

- * Neglect on action of the above treatment will lead to failure of waterproof and proper working of the lights!!!
- * Make sure the ground connection well avoid electric shock, due to metal housing.

Note: The above instruction are subject to update or improved without notice.Pls turn to our staff for further details !
Thanks for your long term support !