

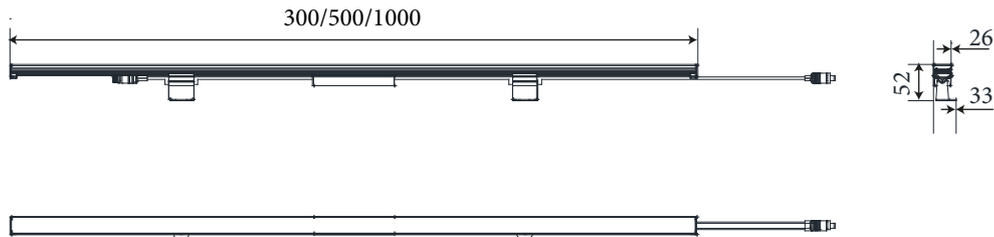
BORES_26

USER MANUAL



1. The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.
2. No supplied water-proof box, installation should be advised by qualified professional.
3. The external flexible cable can not be replaced. If the cable is damaged, the luminaire should be discarded.

1. DRAWING

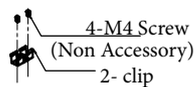


2. INSTALLATION

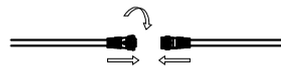
1. To drill 5 holes for M4 screws.



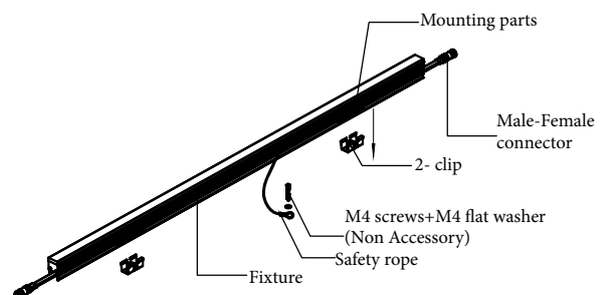
2. To fix the clip by M4 screws in the installation slot.



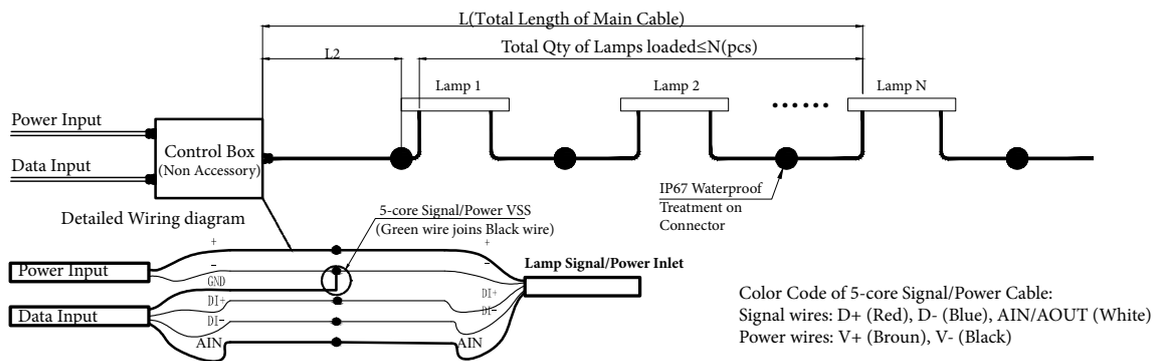
3. To plug the IP67 Male cable connector into the Female connector and to tighten by turning clockwise.



4. Aiming the clip mounting parts to the clips and fix the fixture in after connect male-female connector.



3. WIRING DIAGRAM FOR 24VDC DMX512 DIMMABLE LAMP



Model	Lamp Voltage	Lamp Power	Power Supply	L1	L2	N
BORES_26 24V 1000mm	24V	24W	≥150W	14m	1.0mm ² /L2=10m	4
BORES_26 24V 500mm	24V	12W	≥150W	14m	1.0mm ² /L2=10m	8
BORES_26 24V 300mm	24V	8W	≥150W	14m	1.0mm ² /L2=10m	12

Cautions:

1. An signal amplifier is needed for every 30pcs of lamps or every 40 meters of signal line.
2. Also, a terminator(or resistor) will be applied if necessary to the end(between red and blue wire) of signal cable of last lamp in each loop.
3. IP67 waterproof treatment is required to the end of signal cable of last lamp in each loop AND to all the wires' connections related to above operations.

*Please read this Instrcution Sheet carefully and carry out proper installation.

*Please keep this Sheet importantly to refer when it is necessary.

*Please use it when questions or troubles are caused in installation, by any chance.

*This unit should be installed by qualified technicians, improper handling poses a risk of causing death Or serious injury Or damage to the product and/or assets.

*Make sure the electric power is Turned Off in the course of installation or Repair.

* The wire connection should comply with the IEC standards Or local national codes and regulations.