USER MANUAL OF LWL-3CM LIGHTING CONTROLLER

1. General

Model	Rated voltage	Rated frequency	Rated current	Rated power	IP Class	Type of electricity protection
LWL-3CM	AC 220-240V	50-60Hz	4A	960W	IP20	ı
LWL-3CM	AC 100-120V	50-60Hz	4A	480W	IP20	1
LWL-3CM	AC 24V	50-60Hz	4A	96W	IP20	III
LWL-3CM	AC1 2V	50-60Hz	4A	48W	IP20	

Note: Please refer to the label for the details.

2. Operation instruction

- 1. Plug the power plug to power outlet and make sure both have the same rating.
- 2. Turn controller to ON position, ropelight will start working.
- 3. Turn the chase-mode button to choose a desired pattern, there are ten choices. Operating effects are as follows:

0.All bright

5. Forward scan

1. Dan Shan

6. Reverse scan

2. Positive pursuit

7.Flash

3. Reverse chase

8. Automatic cycle

4. Wamidh chase

9. Gradient

4. Control panel introduction.

ON, OFF: power switch.

SPEED: speed control switch.

MODE: mode switch.

ON ON CHANNEL OFF

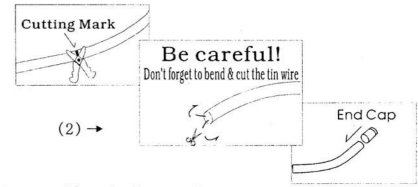
3. Warning

- 1. Rated voltage of power outlet must be the same as input voltage of the controller.
- 2. The loading current of the lighting can't exceed 4A.
- Don't use in water or in the environment that burn or explode easily. It must be used in ventilative environment.
- 4. Do not use anything to cover the controller in order to dissipate heat when you use it.
- 5. For indoor use only.
- 6. Keep out of reach from children or use when adult is present.

4. Instructions to Use

- I. Check the ropelight (Refer to diagram 2)
- a. Check the voltage of the ropelight to see if it matches with the voltage of the controller(connection is only possible under the same voltage).

- No.: INS-062
- b. Measure the length of the ropelight, its length cannot exceed the maximum loading length. Cut the ropelight according to the Cutting Mark as indicated on the ropelight. Make sure that all split ends are cut at the given marking.
- c. Bend both ends of the ropelight to show 2~3mm of the wire. Use a pair of scissors to cut away the split ends. Make sure that all split ends are cut away neatly; or else it will cause a short circuit and possibly burn the controller.
- d. Cover the end of ropelight with an appropriate End Cap and seal with silicone adhesive and tie with a tie strap for insulation. The other end of the ropelight can be joined to a power cord.

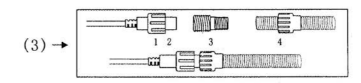


II. Connecting to Power Source

There are five ways to connect the controller power output to the ropelight. Please check the accessories carefully and install in the right way.

Method 1: Spiral Connection:(Refer to diagram 3)

- a. Put the spiral nut(No.4) with thread onto one end of the ropelight.
- b. Insert the splice connector pin(No.3) into the inner wires of the ropelight vertically.
- c. After the insertion is done, tighten the spiral nut.
- d. Connect the splice connector crimp (No.2) with the wire connector, then tighten the spiral nut(No.1).



(Caution: This way is only for indoor use.)