

Landscape Lights Outdoor

B04-2408A-GPDC-A

Thank you for purchasing our products. To ensure a better shopping experience, please follow the instructions for use step by step.

Notes/Warnings:

1. Please check the product carefully if there is any damage before installation.
2. Please prepare the output DC12-24V or AC12-24V switching power supply before installation.
3. It is strictly prohibited to disassemble or modify this lamp during the product warranty period.
4. In order to ensure that the lamp can work properly, please use the voltage indicated on the package to supply power.

Warning: This is a low-voltage power product. It cannot be directly connected to life and use high-voltage power!!

Parameter list:

Model	Input Voltage	CRI	Color Temperature	IP Rating	Ta
SCD001	12V/AC-DC	>80	2700K	IP66	-25°C-40°C

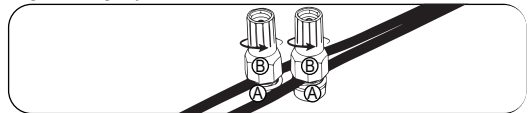
1

En

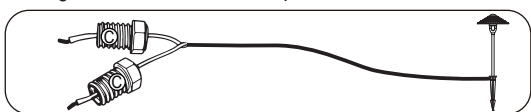
3. Press the middle part of the connector down so that the contact pins penetrate the wires.



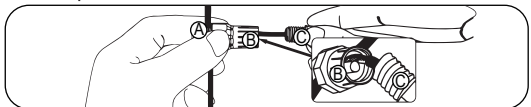
4. Screw the middle part and the base of the connector together tightly.



5. Take a piece of cable from the light and thread it through the union nut at the top end of the connector.

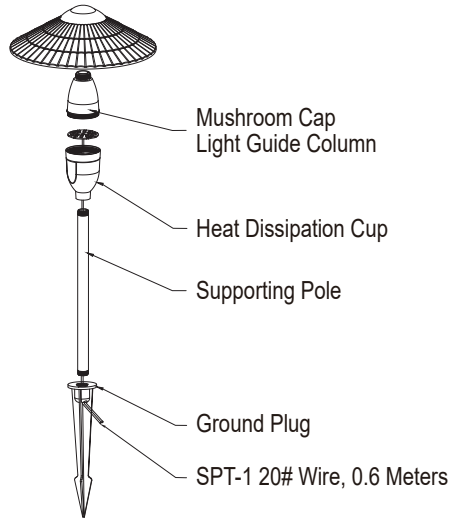


6. Tighten the union nut and screw it together with the middle part of the connector.



5

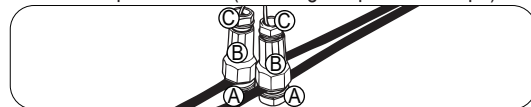
Product Diagram:



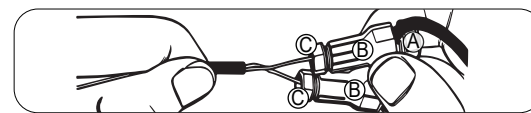
2

En

7. Now, connect the two wires of the light to the two wires of the main power cable (following the previous steps).



8. Gently pull on the connection points to check for a secure fit.



General Troubleshooting

If the issue is not due to improper installation, please confirm whether it is caused by the following reasons. If the problem persists after trying the methods below, stop using the product immediately and contact a qualified professional or your retailer for assistance.

1. If the luminaire does not operate when powered on, disconnect the power and check whether the wiring connections at the luminaire are secure and proper.
2. If the connections are correct, check that the supply voltage matches the rated voltage specified for this luminaire, and inspect for any other circuit faults.

6

Light Control Driver Function Description:

Light Sensor: In AUTO or timer mode, avoid direct light on the sensor at night. (If light shines on it, the sensor may detect "daytime" and stop working, causing flickering. Move the light away to restore normal operation.)

M Button: Short press the button, OFF/24H/AUTO/2H/4H/6H function cycle switching
OFF: Indicator light shows power is off.

24H: Indicator light shows 24-hour always-on mode.

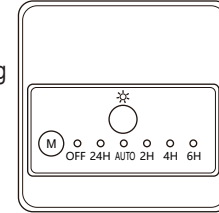
AUTO: Indicator light shows auto mode – turns on at night, off at dawn.

2H: Indicator light shows timer mode – stays on for 2 hours, then turns off (night mode only).

4H: Indicator light shows timer mode – stays on for 4 hours, then turns off (night mode only).

6H: Indicator light shows timer mode – stays on for 6 hours, then turns off (night mode only).

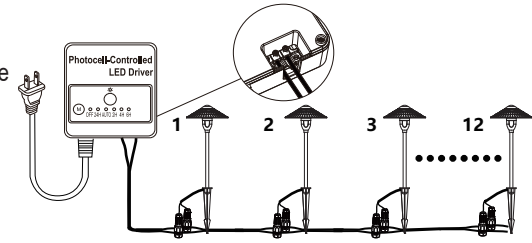
Memory Function: The light remembers your last setting. When turned on again, it will resume the previously selected mode.



3

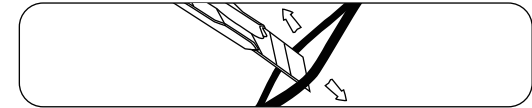
En

Assembly Instructions Diagram:

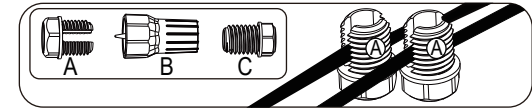


Connecting the Power Cable:

1. Carefully use a sharp knife to separate the two wires of the main power cable.



2. Insert each of the two wires into the grooves of the connector base.



4

En

FC

IP66



Manufacturer: tongyue guangdian keji jiangmen co.,ltd
Address: jiangmenshi pengjiangqu hetangzhen kangxishangweibeisanlu 6 hao
1dong 301 guangdong China E-mail: tongyueled@163.com

MADE IN CHINA

8