

TakThree Smart Landscape Light

User Manual



I. Important Safety Instructions

When using the product, always follow basic precautions, including the following:

Read and follow all safety instructions.

- The light source of this fixture is not replaceable; when the light source reaches the end of its lifespan, the entire fixture should be replaced.
- To reduce the risk of choking, if the wire is within arm's reach, securely fasten the flexible cord connected to this fixture to the wall.
- Do not connect the chain to the power supply while it is inside the packaging.
- Do not disassemble or insert bulbs while the chain is connected to the power supply.
- Do not interconnect components of this lighting chain with those of another manufacturer's lighting chain.
- Note: This product is not a toy. Children and persons with disabilities should use it under adult supervision.
- The landscape light and connector have an IP67 protection rating.
- Before installing the landscape light, tighten the waterproof cover.
- Do not allow children to assemble or install this product without adult supervision.
- Avoid installing this product near major heat sources.
- Do not use external dimmers.
- Use only the included power adapter to operate this product.
- Risk of electric shock. The adapter should only be installed on a Class A GFCI outlet with a waterproof enclosure, which is weatherproof, and with the plug cover inserted or removed.
- Save these instructions.

II. Product Overview

The outdoor smart landscape light is an RGBCW five-channel dimming and color-tuning fixture based on Bluetooth MESH communication technology. Its key feature is the ability to synchronize color changes whether used individually or in combination with multiple units. It is suitable for outdoor mood lighting and offers stable communication, precise dimming, and easy installation. It enables quick smart upgrades for landscape lighting—can be controlled via switch panels, remote controls, music panels, or smart terminals like smartphones for group control and scene settings (scan the QR code in the manual or search for "MG Light" in the app store to download the control app).



▲ Apple App Store and Google Play Store Download

III. Package Contents (3-Light Set)

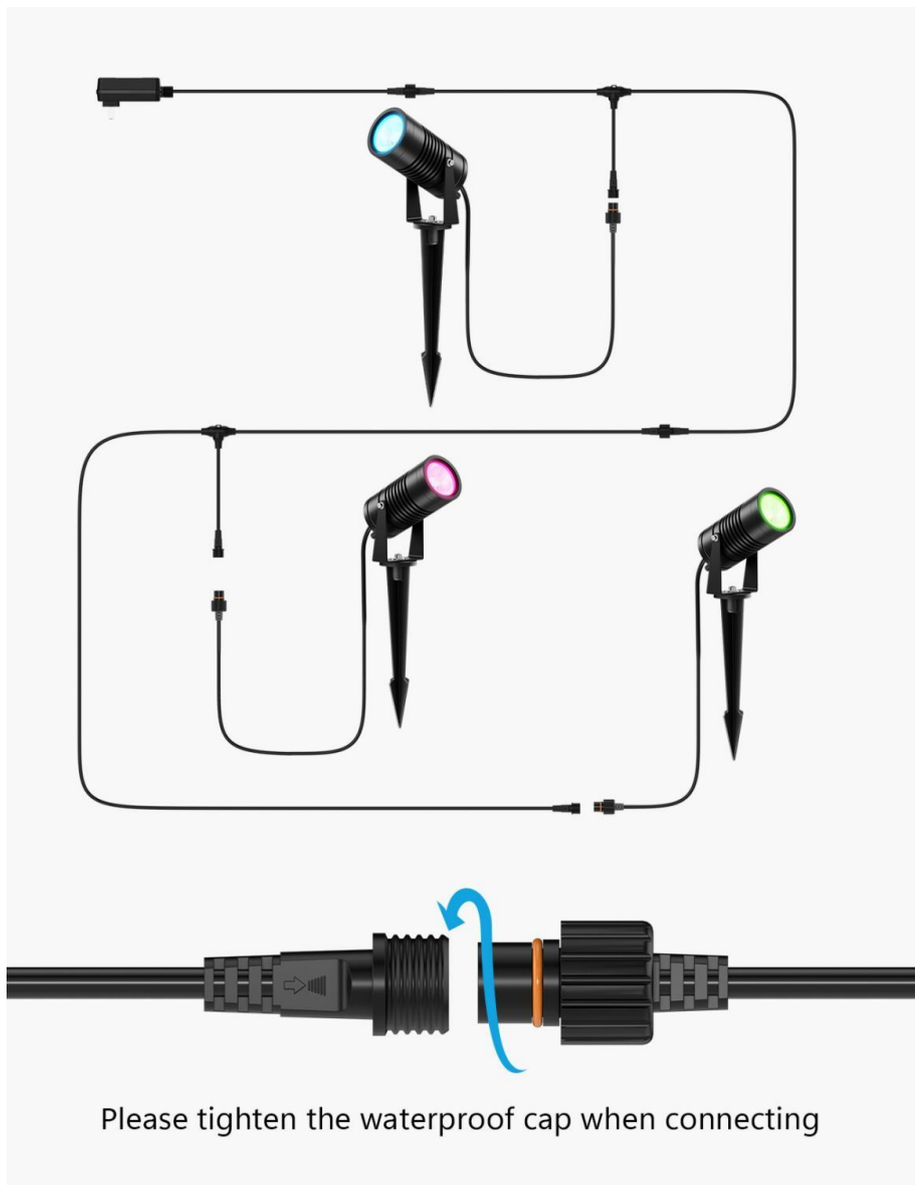
Product Name	Qty	Remark
Outdoor Smart Led Landscape Light	3	Waterproof Interface
1M/3.28Ft Extension Cable	1	Waterproof Interface
2M/6.56Ft Extension Cable	1	Waterproof Interface
2M/6.56Ft and 0.2M/0.65Ft T-Type Extension Cable	2	Waterproof Interface
120V Output 24V Adapter	1	Waterproof Interface

Note: The current product includes only the light bodies. Please purchase the adapter and extension cable separately at:

<https://www.amazon.com/dp/B0FGVK6N84>

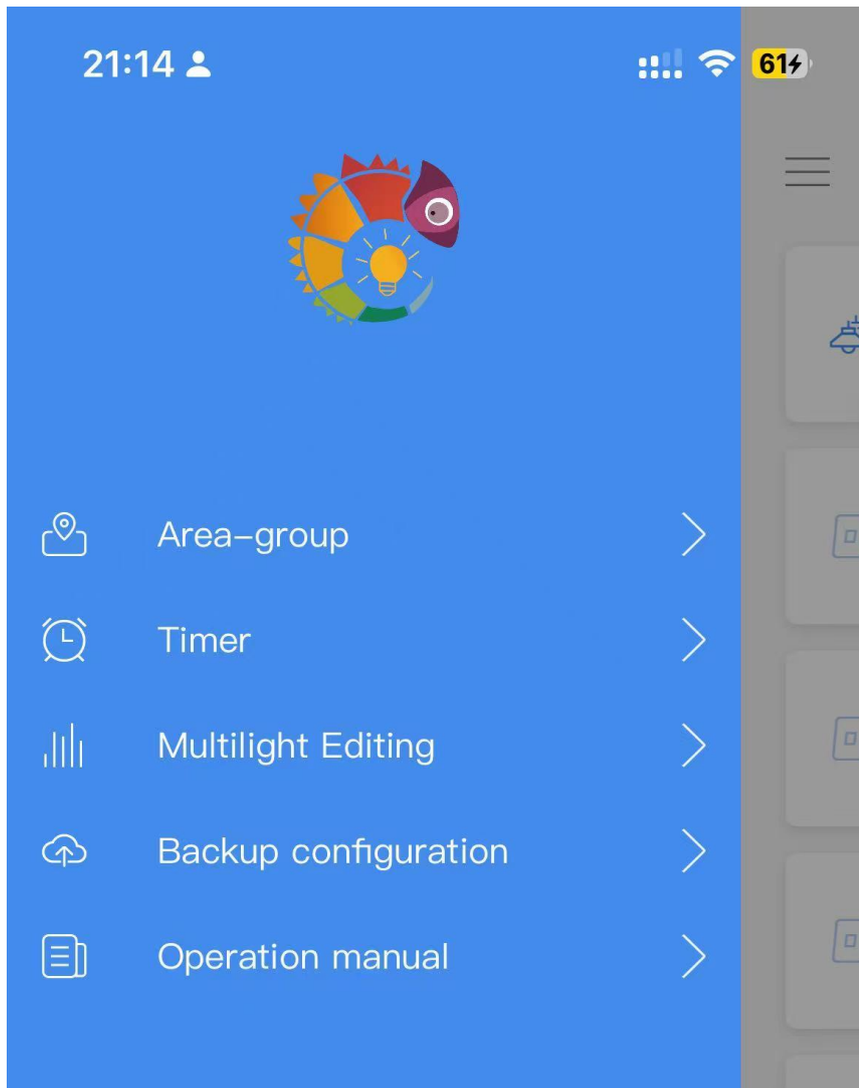
IV. Simple Installation

1. **Wiring:** The product operates on DC power. Align the pins with the sockets, connect, and then tighten the waterproof connector.
2. **Installation:** Insert the included ground stake into the soil and secure the main body of the light onto it.
3. **Power On:** Connect to the power supply to start using the lights.
4. **Note:** If this product is the 24V DC model, connecting it directly to AC mains will damage the device.



V. Configuration Guide

1. **Device Pairing:** This device must be paired via the MG Light mobile app. After initial power-on, use the "+" button to add the device. Once successfully paired, the light will turn warm white.



2. Factory Reset:

- (1) Turn the power on and off 4 times (each time: power on for 3 seconds, wait 3 seconds after the light turns off).
- (2) On the 5th power-on, the light will blink cool white twice alternately and restore factory settings. It can then be re-paired (the pairing process is encrypted to prevent unauthorized control).

Suggestion: The number of lights in a single network group should not exceed 50.

VI. Specifications

Model	UBT-RGBCW-D24	Color Temperature	2700K-6000K
Input Voltage(V)	DC24V	Communication Protocol	Bluetooth Mesh
Max Power(Watts)	10W	Execution Standards	GB/T17743/GB7000.1/G B7000.202
Light Color	RGBCW	Operating Temperature	-20°C ~ 50°C
Max Power Per Channel	8W,8W,3W,3W,3W	Relative Humidity	20 ~ 90% RH
White Light Effect	85LM/W	Color Temperature	2700K-6000K

For product suggestions or usage support inquiries, please visit our official website to contact us.

Community: <https://cwrgb.com>

Contact Us: <https://takthree.com/contact>