

Solar Powered Security Light

Quick Start Guide

MODEL: BDTYDA10BL

 ϵ

TABLE OF CONTENTS

SAFETY INSTRUCTIONS	02-03
COMPONENTS AND STRUCTURE	04
SPECIFICATIONS	05
PAIRING LED LIGHT	06-10
PREPARATION	11
INSTALLATION STEPS	12-15
OPERATION INSTRUCTION	16
FAQ	17
FCC ID.	18

SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS

This product is solar powered. The solar panel should be installed on the position with direct sunlight for the longest time.

This product is not a toy. Do not let children play it as a toy.

This product has not been used for a long time. When used again, it needs to be charged by sunlight before it can be used.

Regularly wipe the surface of the solar panel with a dry towel. Dust and stains on the surface will affect the charging of the solar panel.

C€

(€

SAFETY INSTRUCTIONS

This product has a built in battery. Do not directly burn the damaged product with fire.

This product is operated by battery. Keep it away from high temperature objects when using, especially the environments with temperatures higher than 85°C (185°F), Please do not use this product in a corrosive gas or humid environment.

The motion light can be mounted indoors, but the solar panel must be installed outdoors to receive light from the sun.

To reduce the risk of strangulation, the flexible wiring connected to this luminaire shall be effectively fixed to the wall if the wiring is within arm's reach.

Dispose of the lithium in battery in accordance with local, state and federal regulations.

BDTYDA10BL

COMPONENTS AND STRUCTURE

PARTS LIST

 ϵ

 ϵ



HOW TO OPERATE THE APP

SPECIFICATIONS

Model	BDTYDA10BL
Input Voltage	3.6V
Input Current	2.8A
Rated Power	10W
CCT	2700-6500K
CRI	≥80
Li-ion Battery	3.7V 1500mA*2
Beam Angle	120°
r _B	-20-40°C+4°F-104°F
Luminaire Location	SUITABLE FOR WET LOCATIONS
	DIMENSIONS
Model	BDTYDA10BL
Dimensions (LxHxW)	Light: 383x142x181mm / 14.29x5.59x7.13 in Solar Panel: 175x110x138mm / 6.89x4.33x5.43 in
Weight	Light: 0.64 kg / 1.41 b Solar Panel: 0.32 kg / 0.71 lb
Note: The testing standard of the	

Solar Powered Security Light

Note:
The testing standard of the product's luminous flux.Place the threeftwo lights on the same horizontal surface for testing, and the tested luminous flux is the accurate luminous flux.

 ϵ

 ϵ



PAIRING LED LIGHT WITH "Onforu" APP

Step 1: "Onforu Home" App Download.
There are 2 options for obtaining and downloading
the "Onforu Home" App on your smart device.

1. Scan the CR code on the right.
2. Search for "Onforu Home" in the App Store or
Gnode Pi



Step 2: Enter the "Onforu Home" App. Register an account and log in. If you already have an account for Onforu Home App, please select "Log in with existing account".



Step 3: Please turn on the Bluetooth before connecting LED lights to the "Onforu Home" App.

Step 4. How to pook the LSD Light Seek Begind to the powerful paining state.

1. Power on the LSD Light.

2. Turn be gind on add off Sines until it starra fleshing, indicating that the light is ready for paining.

Method 1

1. Tap ** button on top right come and big */45 Device* on the LSD Light.

2. The app will automatically search for the device. After come and big */45 Device* on the LSD Light.

3. Wast for the device to require device.

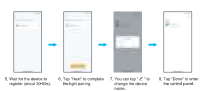
4. Tap *Next* to complete

4. Tap *Next* to complete

5. You can be */* to be

6. Tap *Don't to enter the legit of early to the control panel.





2. Molecy Sansing

2.1. Sensing distance
acting

2.2. Full light duration
setting

Low (13-26%), Middle
(63-46%) and High
(19-27%).

Here you can view
your sensing records.





