Installation Guide & Owner Manual

ORBIT CCT SMART FLOODLIGHT

MODEL: OFL60WB-SM

FEATURES

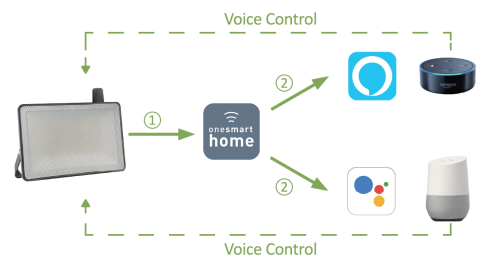
Colour temperature	3000K-6000K
Wattage	60 Watts
IP Rating	IP65
Power Source	220-240V a.c. 50Hz
Lumens	4800 Lumens
Beam Angle	120 degrees



ORBII

SETUP

- Step one: Install the Smart Flood Light.
- Step two: Fundamental setup Connect to onesmart home app.
- Step three: Optional setup Connect onesmart home app to Amazon Alexa or Google Assistant.

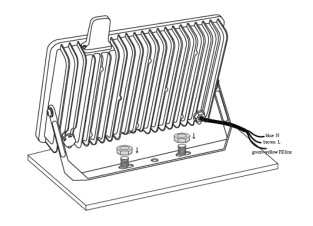


WARNING

- Make sure the light and all parts are intact before installation. If there is any damage to the cord, please cut off the power and stop using immediately.
- To ensure the light works properly, please use at the voltage indicated on the packaging.
- This product must be installed by a licensed electrician in accordance with the Australian / New Zealand Wiring Rules AS/NZS 3000.

INSTALLATION

- 1. Ensure the power is turned off.
- 2. Drill two holes on the mounting panel according to the spacing on the bracket.
- 3. Fix the light with bolts as per diagram and adjust direction up or down.
- 4. Connect power source to "N" (blue wire) "L" (brown wire) and "PE" (green & yellow wire).
- 5. Turn on the power.



WiFi – Downloading and Setting up APP

PAIRING THE LIGHT TO THE ONESMART HOME APP

- Before starting pairing, please make sure to turn on Bluetooth and Wi-Fi on your phone.
- This smart light only supports 2.4GHz Wi-Fi network, not 5.0GHz. Please
 make sure your working network is 2.4GHz, and your phone is
 connected to it. If your Wi-Fi router supports both 2.4GHz and 5.0GHz,
 please separate the two frequency bands in the router settings and
 select the 2.4GHz for connection.



Download onesmart home app

- Open the APP Store or Google Play on your mobile phone.
- Open 'Search' and enter 'onesmart home'.
- Click 'GET' and begin to download and install.

Once downloaded to your phone open the APP.

Create an account on onesmart home and Login.

- Tap REGISTER near the bottom of the screen.
- Read and agree to the Privacy Policy.
- Add your email address.
- Tap 'Obtain verification code'.

You will then receive an email with a verification code.

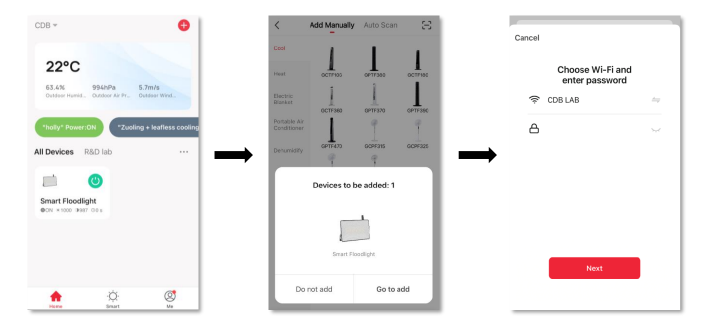
Note: Please keep your account and password in mind for Alexa or Google Assistant App pairing later.

- Enter the verification code from your email.
- Create a password.
- Then tap confirm.
- If you haven't received a verification code via email, tap the resend button and when the verification code is received follow above steps.
- Your APP is now registered and ready for pairing to your device.

Pairing Device to APP

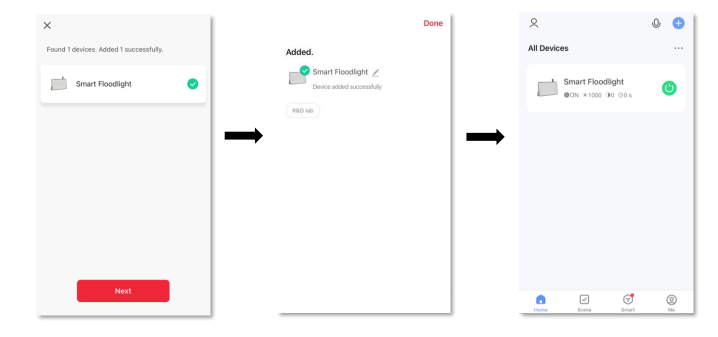
Add the light to onesmart home app

- Tap '+' button on top right corner to add devices. Tap 'Lighting', then choose 'PIR Light (BLE+Wi-Fi)' to add the lights.
- Power on the light with your own switch. Repeatedly turn on-off-on-off-on-off-on switch (3 times) to activate the light into rapid blinking status (about 0.5s per blink). Please make sure to keep an interval over 2 seconds between each turn-on and turn-off. Then click the 'Next' button on this page. Find the lighting devices and click '+'.
- Choose your Wi-Fi network and enter your password.



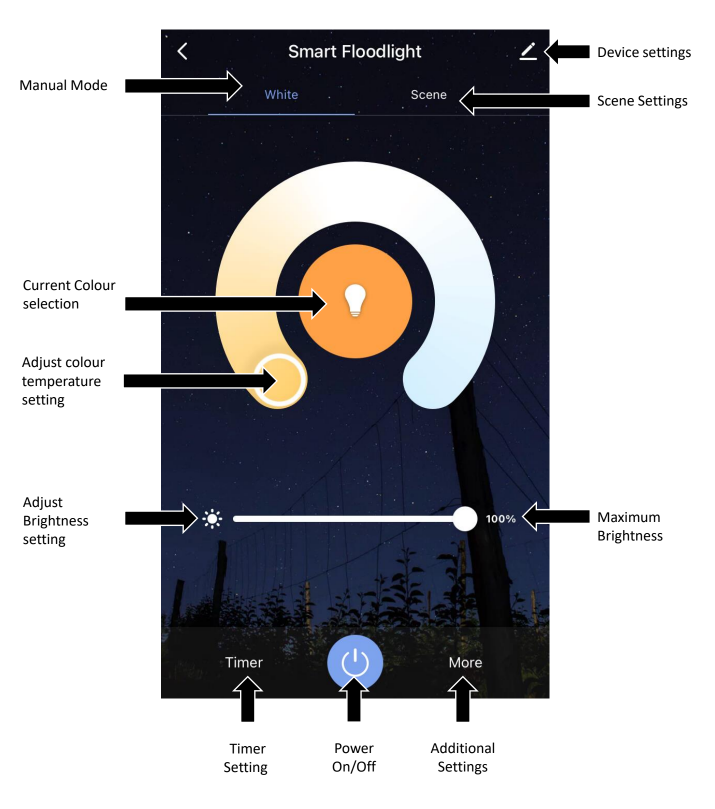
Give a name to the light and tap the 'Done' button.

- A simple name is recommended for easier voice recognition with Alexa or Google Assistant.
- The name given to the light will be the same for voice control. For example, the light is named 'smart floodlight' in this user guide.



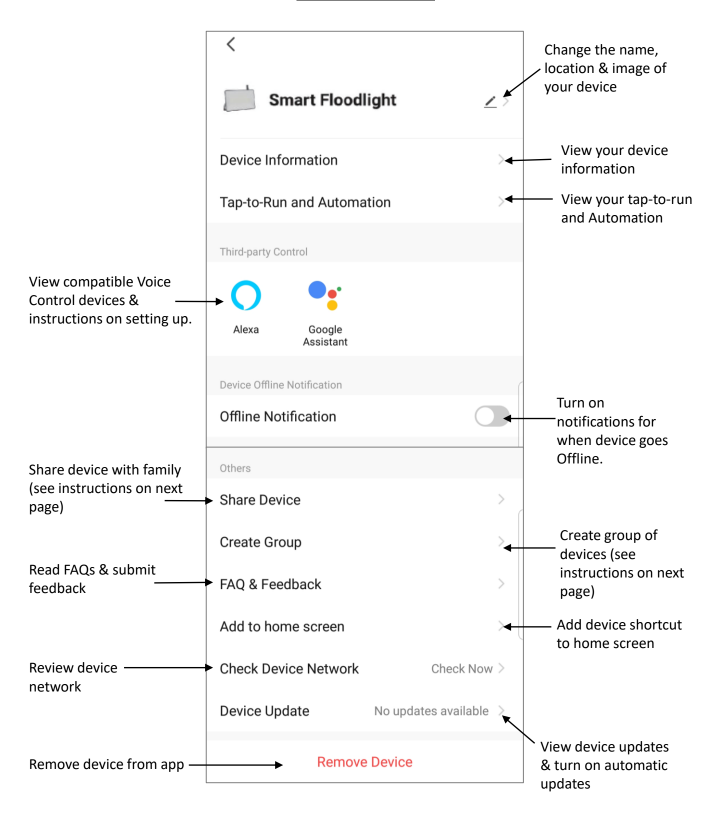
Operating your Device from the APP

Device operation screen



Operating your Device from the APP

Device settings:

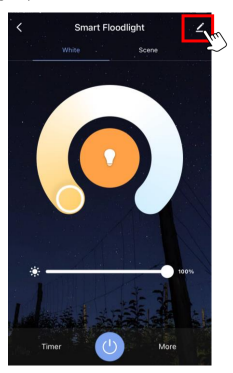


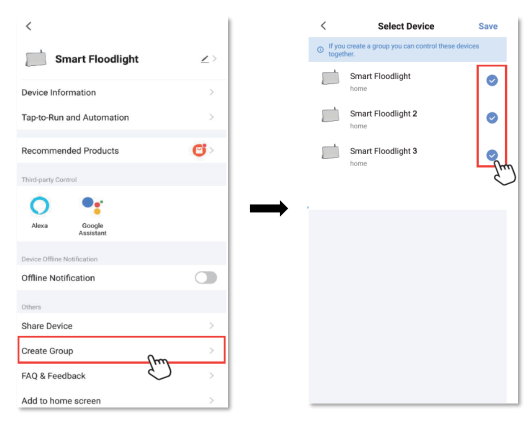
Grouping Lights

The named light will now show on the app homepage. You can control the light (turn on/off, change colour temperature, adjust brightness etc) with onesmart home on the Manual mode setting.

HOW TO GROUP THE LIGHTS

- Make sure all the lights have been paired to the onesmart home app.
- Choose any light on the app, click the edit button on the top right corner, then click Create Group.
- Choose the lights you want to group from the device list and rename the group.

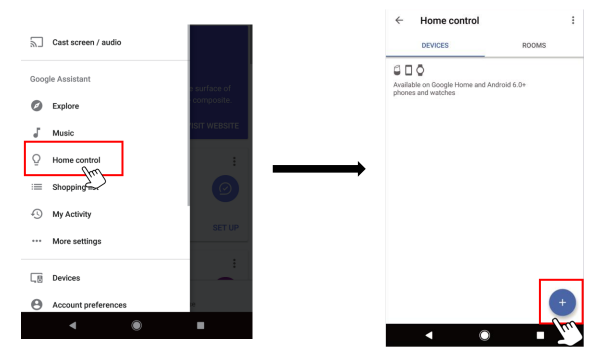




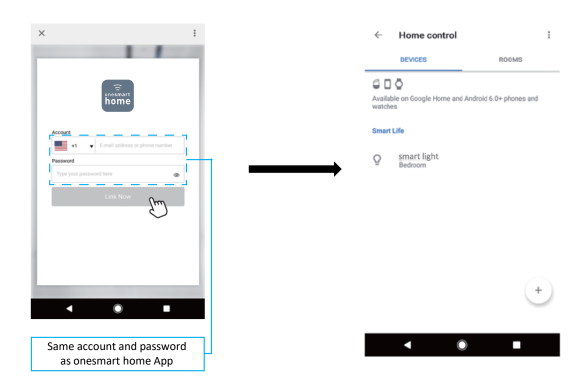
Control with Google Assistant

- Login to Google Assistant App, tap 'Home control' on the left side bar.
- Tap '+' button on the bottom right to enter next page.
- · Find 'onesmart home' from side bar list





- Enter your onesmart home App account and password to bind to google assistant.
- You will find the named light shows on the home control page. Now you can control the light on Google Assistant App, or voice control by giving these commands: "ok Google, turn on 'device name' ", "ok Google, set 'device name' to 'colour' ", "ok Google, turn on 'smart light', "ok Google, set 'smart light' to 'Warm White' " etc



Control with Amazon Alexa

HOW TO CONTROL WITH AMAZON ALEXA



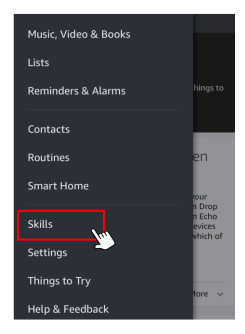
- Make sure that your Alexa app is connected to Echo, and both work well under your Wi-Fi network.
- Login to your Alexa APP, tap the top left corner and tap 'Skills'
- Search for onesmart home and tap on this to enable the skill.





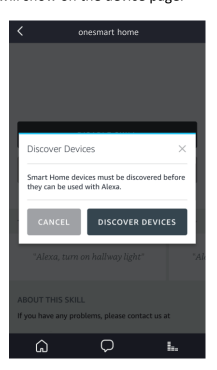
Household Drop In was enabled from one of your Echo devices or from the Alexa app. The opt-in Drop In feature lets you automatically connect to an Echo device for a voice or a video chat. Your Echo devices with a screen and the Alexa app will indicate which of your other devices are recently active.

ALEXA TERMS OF USE



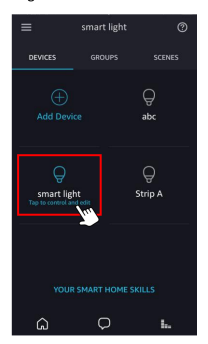
- Enter your onesmart home APP account password. Tap 'Link now', then tap 'Authorize' on the next page to bind onesmart home account to Alexa.
- When your onesmart home account is bound to Alexa, tap 'DISCOVER DEVICES' to detect the light.
- When the light is paired to Alexa from onesmart home, it will show on the device page.





Control with Amazon Alexa cont.

- Now you can control the light with Alexa App on the setting page. To turn the light on or off, simply tap the bulb icon.
- You can also voice control the light with Alexa by giving these commands: "Alexa, turn on 'device name' ", "Alexa, set 'device name' to 'colour' ", "Alexa, set 'device name' to 'percentage' ". Device name is the one given to the light when this was setup. In this user guide this is called 'smart floodlight'. The colour can be set to Warm white or Cool White.





CARE AND CLEANING

To clean wipe exterior with a damp cloth. Do not immerse in water.

PROOF OF PURCHASE

Please retain your purchase receipt for all warranty claims

WARRANTY

Your product is warranted against faults and manufacture when used in normal domestic use for a period of one year.

We undertake to replace this product at no charge if found to be defective due to a manufacturing fault during the warranty period. This warranty excludes damage caused by misuse, neglect, shipping accident, incorrect installation, or work carried out by anyone other than a qualified electrical service technician.

If your product fails to operate satisfactorily, please return it to the retailer from whom it was purchased to obtain a repair or replacement product. You will need to produce satisfactory evidence of date of purchase. If the product is to be replaced (cannot be repaired) then that replacement will be of the same or similar product or accessory excluding packaging, instruction card etc.

In New Zealand product is covered by the Consumers Guarantee Act (1993). In accordance with the act consumers are advised that: The manufacturer does not undertake that repair facilities and parts are necessarily available for this product.

CDB Media Ltd

PO Box 100-707 N.S.M.C Auckland CDB Goldair PO Box 574 South Morang Victoria, 3752

Phone +64 (0)9 917 4000 Phone 0800 232 633 info@cdb.co.nz Phone +61 (0)3 9336 4423 Phone 1300 465 324 info@cdbgoldair.com.au