Thank you for choosing Z-WIFI Smart LED Light Product!

**Things+ Wi-Fi Smart LED Bulb**

Please read before operating the smart device.

**THINGS+ APPLICATION**

DOWNLOAD

* APP link: QR CODE on package / wechat profile [ZWIFI] WWW.Z-WIFI.COM

**SPECIFICATION**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Dimensons (mm)</th>
<th>Average Life (hours)</th>
<th>Bulb Type</th>
<th>Light Output (lumen)</th>
<th>Connected Home Protocol</th>
<th>Light Color Type</th>
<th>Light Bulb Base Code</th>
<th>Home Automation Platform</th>
<th>Watt Equivalence (Hz)</th>
<th>Power Input</th>
<th>Indoor/Outdoor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oceanx</td>
<td>Φ60 * 125</td>
<td>30,000</td>
<td>C1.Color</td>
<td>Warm+White+RGB/ 16Million</td>
<td>Wi-Fi 2.4G</td>
<td>8</td>
<td>E27 Standard</td>
<td>Household</td>
<td>50 / 60</td>
<td>Indoor/ Home/ Hotel/ Store</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>600</td>
<td>802.11 b/g/n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oceanx</td>
<td>Φ60 * 135</td>
<td></td>
<td>C2.Color</td>
<td>800</td>
<td>Wi-Fi 2.4G</td>
<td>10</td>
<td>E27 Standard</td>
<td>Household</td>
<td>50 / 60</td>
<td>Indoor/ Home/ Hotel/ Store</td>
<td></td>
</tr>
</tbody>
</table>

1. Initial Setup
- Make sure Wi-Fi is available and your smart phone or tablet under same Wi-Fi.
  (iOS version 7.0 or later, Android version 3.0 or later).
- A Smart Phone or Tablet with Things+ application completely installed.
- A wireless router with password. Note: Do not use in a open network.

2. Power the Smart LED Bulb and Check the Pairing Mode:
- DEFAULT MODE - looping in five colors (or single color), status as below:
  - Install the smart LED bulb to a E27 socket and turn on the power, it shall in
    - Light flashing slow in blue (usually very short moment)
    - Light do not flash and stop in white light
    - Light flashing from white, warm, red, green, blue continuously
  - **This status indicate as "**
  - **This status indicate as "**
  - **This status indicate as "**
  - **This status indicate as "**
  - **This status indicate as "**
  - c) Reset the Smart LED Bulb, try to pair again.
  - b) Log in router setting, find SSID setting and tick 'ON'.
  - a) Restart the router, confirm the LAN is available.
*If blue light keep flashing more than 60s, please follow these steps:
  - Loop in 5 colors - white, warm, red, green, blue.
  - Pairing with the router and cloud server, please wait pairing done, ready to operating by app

3. Reset / Default Setting
- DEFAULT MODE
  - Continuously power on and off the Smart LED Bulb for 6 times in 10 seconds.
  - Press "DJ" or "soft" mode as you like.
  - Aurora setting gives choice to a main color flowing.
  - Special lighting mode with CCT 2700k - 6500k.
  - Faster or slow down light flowing speed.
  - Background changing simultaneously with the bulb.

4. Scene Mode / Group Control
- This function allows to operate many smart devices in group, but each smart device is possible to act its different parameter in different scene.
- All kinds of smart devices can be collected into a Scene Mode.
- Scene Mode is kind of Senior Group Control.
- It provides abundant combinations.
- e.g Smart Bulb-I can be white/80% dim in Scene-A, red/50% dim in Scene-B, green/30% dim in Scene-C.
Remote controller can be used as a backup controller when Wi-Fi is not available.

- double press to power on/off
- long press to adjust brightness

Please provide purchase invoice or receipt with the product.

A: For security reason, our products are not allowed to pair open/hidden Wi-Fi.

Q: Can I use the smart devices in a non-password network?

A: Yes. When your home network is available, you can do any operation anywhere.

Q: Can I control my home light while traveling aboard?

A: Paired interrupt in this situation. The smart light can not operate by app and keep
the latest app demand (probably power off). Please reset the smart light to default
mode (power on/off 6 times within 10 seconds), and re-pair to new network.

Q: What if I reset my router, or change my Wi-Fi password/name, or take the paired
service to achieve the real remote operation.

Q: Sometimes I tap on APP but the smart light acts slowly.

We suggest to pair with the strongest network. 5G network not supported!

Q: What if I have several Wi-Fi in my house?

Remember to test to see which Wi-Fi your device is under the same Wi-Fi as APP shows. While pairing done, you can set your
mobile phone to any network. It does no effect to the smart light.

Q: Why the sensitivity is slow when light changing?

A: It depends on your network status. Because all of our products built-in cloud
solution will communicate with the cloud server, if the server is under load, the
response time will be slower.

Q & A

5. PLAN / SCHEDULE

- About us: feedback/score&version
- Share links
- Help center: user manual/Q&A
- Security: password
- Profile: name/photo/address
- Setting: wallpaper/vibrate

5. PLAN / SCHEDULE

6. USER-DEFINED PROFILE

4) Finished

3) Choose smart device

2) Choose icon and name (user-defined)

1) Tick icon '+' under 'SCENE' menu

4.2 ADD SCENE MODE

- Default 'shake': shake to random colors, random lights.
- Default 'home': all devices in,

*Repeated function provided.

- LOOP: Run the command in a certain period.
- HOME: Run the command in a certain time.
- SCENE: Run the command in a certain time later.