$CL\Xi V\Xi R$

NO.1 Download and install the APP









Scan the QR code above or search 'CleverLife Home' in Apple App store or Google Play store



NO.2 Start CleverLife Home App

If your using the APP for the first time, you will have to register and create a new account. If you already have an account, log in using your log in details.

Once the lamp is installed, it will automatically enter discoverable mode when switched on for first time. If this does not happen, reset the lamp by switching ON-OFF-ON-OFF-ON until it flashes

- 1. In the APP, select the '+' symbol or add equipment in the top right corner of the home page. Select 'Lighting' from left side menu, then select 'Lighting (Wi-Fi)'
- 2. Confirm the light is flashing rapidly, now enter the name of your WiFi network and password to confirm.
- 3. The APP will automatically register your device to the network. Once complete you will be directed to the device control screen. Here you can update parameters such as name, location, grouping and begin to control your device.

When connecting via WiFi for the first time, please make the light is guickly flashing and you have entered the correct network name and password (the connection process may take several minutes)

Further information and instructions can be found on our website at www.cleverlife.com.au

NO.4 Control Device

After the device is successfully connected, tap 'All Devices' at the top of the home screen. The device name used during installation will be shown in the list of devices, tap it to enter the control panel for the device.

- 1. White Mode: Adjust the brightness & colour temperature of white light.
- 2. Colour Mode: Adjust colour, brightness and saturation
- 3. Scene Mode: 8 scene modes (4 static & 4 dynamic)

'Night' (Orange light to help sleep)

'Read' (Bright white light for improved concentration)

'Meeting" (Orange/Red light creates a tranquil atmosphere)

'Leisure' (Light blue light to help relaxation)

*The 4 modes above are not adjustable

'Scene 1" (Light changes from dim to bright)

'Scene 2' (6 colours change in sequence with flashing)

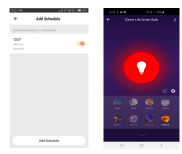
'Scene 3' (flash lighting)

'Scene 4' (6 colours rotate smoothly in sequence)

*Colours, flashing frequency and brightness can be adjusted in the 4 modes above.

- 4. Schedule: Add a schedule to automatically turn your device on/off at determined times and days of the week
- 5. Create Group: If you have 2 or more devices you would like to control together, you can add them to a 'group'. Tap the '...' or ' icon in the top right corner of the device control screen to enter the device settings menu.

Now select 'Create Group' to add other devices to be grouped.



Life's better when its C L Ξ V Ξ R

Profile/Settings

1. Device Sharing

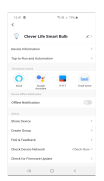
The device is able to be shared with other members via the 'Share Device' menu. Type in new members mobile phone number and share the device. The new member must already have an account, they can then control the device via their account. The list shows all members who are added by your account. You can delete the member and cancel sharing by sliding left.

2. Integration

Connect Third-party control App such as Alexa, Google Home, IFTTT etc.

Currently only 3 orders/functions are recognised by Alexa and Google Home - Colour changing, Brightness setting and Switch device on or off

- 1. Sharing function, the number of shares is unlimited. The shared number must be a registered number of Smart Life App
- 2. After sharing, new equipment and new settings will be shared to the receiver, but the group won't be shared.
- 3. Shared account receiver is not able to control device via Third-party registered account such as Amazon/Google.







Note

- 1. After you power off the device and power it back on, the device will need to re-connect to WiFi before you can remote control with APP. Please be patient, this can take up to 2 minutes.
- 2. WLAN IEEE 2.4GHz, Android 4.1 or higher and IOS 8.0 above supported. 5G WiFi is not currently supported.
- 3. When you connect multiple WiFi device, you may experience signal interference is devices are close together.

