

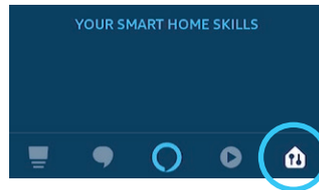
# How to connect a **VIEWsmart** device with Amazon Alexa



**1.** Ensure the **light is switched off**.



**2.** Open the **Alexa app**.



**3.** Click the **settings** icon at the bottom right of the screen.



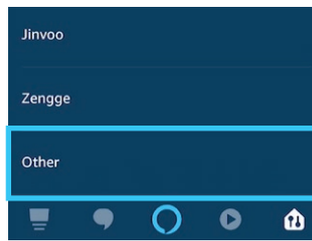
**4.** Click the **plus** at the top right of the screen.



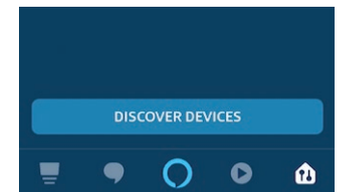
**5.** Click **'add device'**.



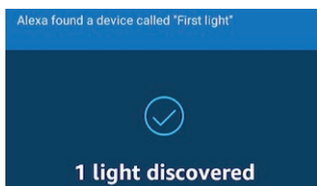
**6.** Select **'light'**.



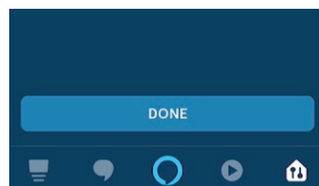
**7.** Scroll to the bottom of the list and select **'other'**.



**8.** Click **'discover devices'** then immediately switch the light on.



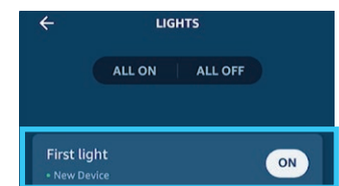
**9.** Wait until the screen says **'1 light is discovered'**.



**10.** Click **'done'**.



**11.** The device will now show under the **'lights'** category. **Click on the icon with the bulb.**



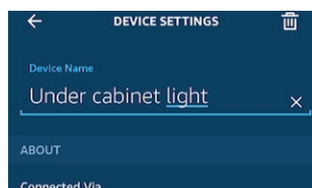
**12.** Click on the new light names **'first light'**.



**13.** Click the 3 dots at the top right of the screen.



**14.** Click **'edit name'**.



**15.** **Name the light** whatever you like, for example **'under cabinet lights'** or **'plinth lights'**.



**16.** **Test the functions**, via the app and by using voice commands, referring to the light as name in previous step.

# How to set up lighting groups

on Amazon Alexa using VEWsmart devices

Ensure you have at **least 3 lights already set up** on the Alexa app



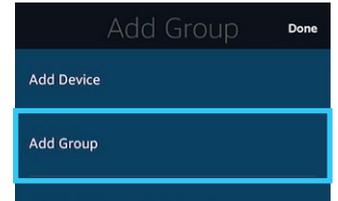
1. Open the **Alexa app**.



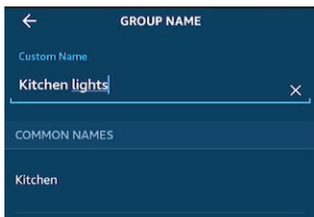
2. Click the **settings** icon at the bottom right of the screen.



3. Click the **plus** at the top right of the screen.



4. Click **'add group'**



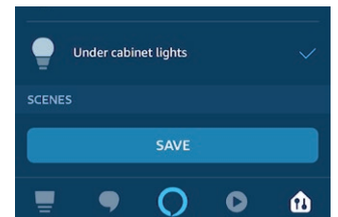
5. **Name the group** whatever you would like, for example, 'kitchen lights'.



6. Click **'next'**.



7. Select the lights that you wish to add to the group.



8. Click **'save'**



9. **Test the new group** is set up correctly by saying "Alexa, turn on \*name of group\*".

"Alexa, turn on kitchen lights"

"Alexa, turn kitchen lights to 20%"

10. **Test the dimming function** by saying "Alexa, turn \*name of group\* to 20%"

**You can still control each individual light within this group. Test this by asking Alexa to control each light separately.**



### 1. Does your Alexa have a smart home hub?

Yes

No

Unsure

Please ensure you have one of the following to enable a connection:

- Amazon Alexa's, with Inbuilt Smart Home Hub
- Philips Hue

### 2. Do you have a Wi-Fi extender in your house/apartment?

Yes

Make sure you are connected to the same Wi-Fi as your Alexa.

No

### 3. Have the drivers been connected before?

Yes

Delete the drivers from the app and click 'done'.

No

### 4. Reset the drivers



Scan code to view video demonstration

1. Start with the light in the on position
2. Turn the light off and on three times
3. The light will flash to show the driver has reset (see the video for sequence)
4. If the light is flashing constantly it is in the wrong pairing mode. To correct this, turn the driver off, then on and off three times.
5. You are now ready for your Amazon Alexa to search for your light

### 5. Leave the lights on for 30 secs after reset, turn off, then ask; 'Alexa, discover devices', turn on when Alexa prompts

Still not connected?

Call our technical support on 01302 741 941