

- Once a timer is programmed, you do not need to have the app running or have the device in range as the strips will remember the countdown.

13. Moods



A mood is a pre-set scene where the strips can all be set to different colours or brightness. A mood will only affect the strips you have selected, so any other strips will not change when a mood is activated.

Any existing moods will be listed here. Press the name of the mood once to activate it, or you can edit or delete a mood using the buttons to the right of the mood name.

- To create a new mood, use the "Add Mood" button at the bottom of the screen
- Set the mood name, and then press the Add/Delete buttons to choose the strips/groups this mood will control
- You can set the colours for each strip/group using the individual "Edit" buttons. Please note that if you select a strip and a group that controls that strip to control at the same time, one colour will override the other
- Press "Save" to return to the moods menu
- To edit a mood, use the "Edit" button to the right of the mood name to change any of the settings mentioned above
- To delete a mood, use the "Delete" button to the right of the mood name.

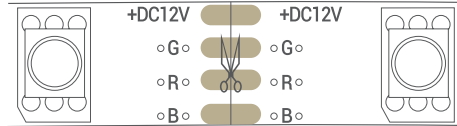
14. Troubleshooting and FAQ

Q I cannot find any strips?

A Check that all LED strips are plugged in correct and the power switch is turned on. Also, please check that your device's Bluetooth is turned on.

Q Can I cut my LED strip to size?

A Yes, the LED strip can be cut every 10cm (3.9inch) between each trio of LEDs, where the gold connectors and scissors are to indicate a cut line.



Q The app has frozen, what can I do?

A Please quit and restart the application on your device.

SPECIFICATIONS.

Standby power	21W
Luminous Flux	2700LM
Bluetooth	4.0
LED type	5050
LED quantity	30pcs/metre
Voltage	12V DC
Power	7.2W/metre
Colour	RGB
IP grade	IP20
Max Connection	32
Operating Temperature	-20°C to 50°C
Storage Temperature	-20°C to 60°C

Other Veho Products



Retro Water Resistant
Bluetooth Speaker
VSS-014-M7



Pebble Explorer 8400mAh
Portable Charger
VPP-005-EXP



Kasa LED Low Energy
Smart Bulbs
E26/E27/B22

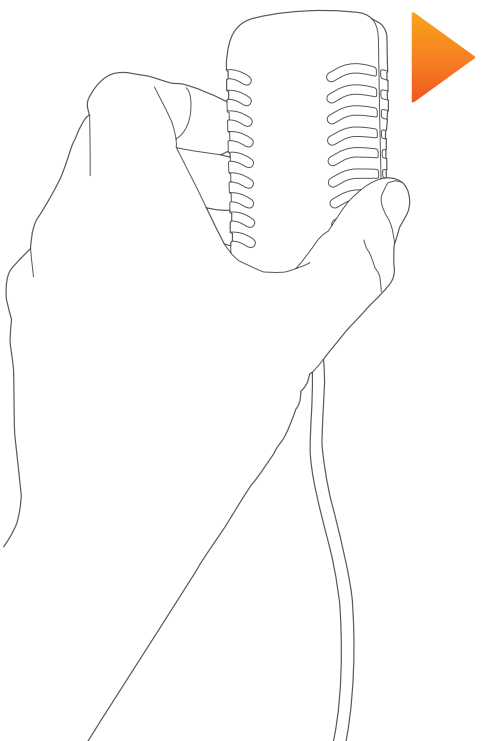
Support

In the event you need to contact Veho for support or troubleshooting for your Kasa Light Strip
veho-world.com/main/support.aspx

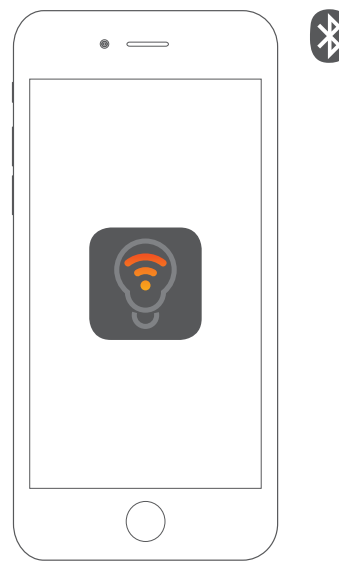


powered x **veho**®

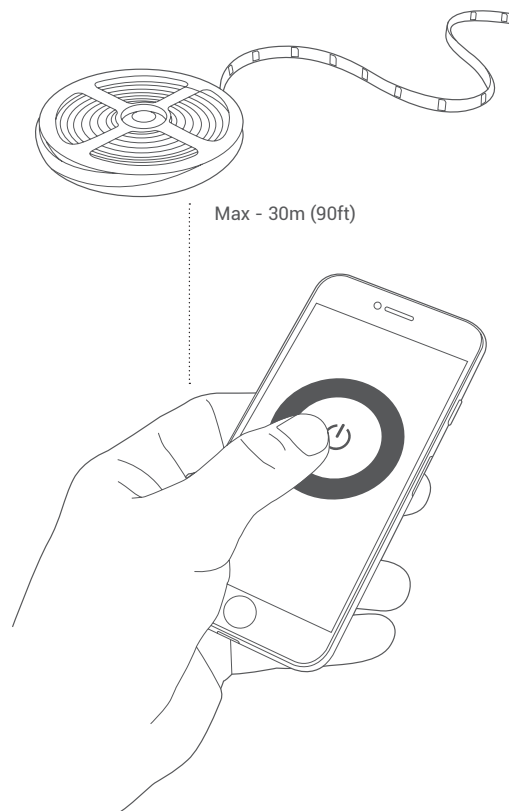
INSTALL.



DOWNLOAD.



PLAY.



1. What's in the box?

- 1 x Kasa LED Bluetooth light strip 3m (9.8ft)
- 1 x Multi region plug (UK, EU, US, AUS)
- 1 x Quick start guide

2. Setup the LED Strip

Plug the multi-region adapter into the mains socket and turn the switch on. To stick to LED strip to a surface make sure the surface is clean and dry then peel off the plastic covering the sticky tape the back of the LED strip.

Press and hold the strip firmly in place until it is stuck securely to the object.

You can cut the LED strip every 10cm (3.9inch) as shown by the scissor icon and gold connectors. Please disconnect your LED strip from a power supply before cutting. Once cut, you cannot re-join the LED strip pieces.

3. Download the app

On an iOS/Android device search for "Veho Kasa" in the Apple App Store or Google Play Store, then download and install the application.

4. Opening the app

Strobe warning – some features in this application will cause the strip to strobe while in use

- When opening the application, it will automatically search for any previously connected LED strips nearby. If it cannot find any, it will search for new strips to add
- If your device is able to find strips within Bluetooth range, the app will add them and connect automatically. This can be done one strip at a time or with multiple strips at once

- If the app finds any strips that it has connected to previously, it will connect to these strips automatically
- The strip(s) will flash red slowly for 1-2 seconds to indicate they have been added to the app, and then revert to their previous colour.

If the app cannot find any strips, please do the following:

- Move closer to the strip you are trying to add/connect to
- Ensure the strip is plugged into the adapter and switched on at the wall
- Ensure the Bluetooth on your device is switched on.

5. Home Screen

Once the app has added/connected to any nearby strips, it will show the Kasa app home screen. Press the cogwheel in the top right corner to search for firmware updates for your connected strips, or press Smart Lightning icon to move to the Smart Lighting Home Screen.

Smart Power Section – coming soon.

6. Kasa Smart Lighting Home Screen

On the home screen you can access the different controls for your Kasa strips. Press any of the icons to enter the sub-menus.

7. Add Bulb



- If you have any extra strips to add after initially opening the application, press on the Add Bulb icon to search for new strips to connect to
- Press the "Add" button to the right of each listed strip to connect it to the app, the strip(s) will flash red slowly for 1-2 seconds to indicate this is complete

- Press "Done" to return to the Kasa Smart Lighting Home Screen.

If the app cannot find any strips please do the following:

- Move closer to the strip you are trying to add/connect to
- Ensure the strip is screwed into the light socket and switched on at the wall
- Ensure the Bluetooth on your device is switched on.

8. Connected



- This menu shows all the currently connected strips
- Press on the strip name to control colour/brightness
- Press on the On/Off switch to turn the strip on/off remotely

- Press the "Edit" button to rename or delete a strip.

When you delete a strip, the strip will flash blue slowly for 10 seconds, then turn white.

9. Controlling colour and brightness

- Once you have pressed on a strip name under the "Connected" sub-menu you can control the colour, brightness and colour temperature of the strip
- The "White" button in the top right will set the strip back to white (4500K colour temperature), but not change the brightness
- Press the Done button or the return arrow in the top left corner to go to the previous menu
- You can control multiple strips simultaneously using the Group mode, under section 10 of the manual.

10. Groups



Using groups allows you to control multiple strips simultaneously.

The group named "All" is on the app by default and cannot be deleted as it controls all strips the app is connected to.

- To add a new group, press the "Add Group" button at the bottom of the page. Then name the group (e.g. kitchen, bedroom, living room) and select the strips you want this group to control by using the Add/Delete button to the right of the screen. If you do not want to proceed, press the "Cancel" or press "Save" to proceed
- The strip(s) will flash red slowly for 1-2 seconds to indicate they have been added to the group, and then revert to their previous colour
- For existing groups, you can edit the name or add/remove strips by pressing the "Edit" button to the right of the group name. Use the "Save" or "Cancel" buttons to confirm or discard your changes
- To control the colour and brightness of a group, press on the group name to open the control page as described in section 9
- To delete a group, press the "Delete" button to the right side of the screen.

11. Schedule



Only one device/group can be selected for a schedule, so you will have to make a group if you want to create a schedule for multiple strips

- To add a new schedule, press the "Set" button to the right of the device/group

- Press the "Add Schedule" button at the bottom of the page
- Set the on/off times using the "Edit" buttons to the right
- You can add a fade in or fade out time for the strips using the fade slider which goes from 0-60 minutes
- Set the colour and brightness of the strips
- Then choose any days you want the schedule to repeat. If no days are selected, the schedule will run once until next enabled manually

- Press the "Confirm" button to return to the schedules sub-menu
- Press the "Save" button the bottom of the page to save your changes
- To edit an existing schedule, Press the "Set" button to the right of the strip/group. Then, press the "Edit" button to the right of the On/Off switch. Then you can change any of the settings mentioned above
- Once a schedule is programmed, you do not need to have the app running or have the device in range as the strips will remember the schedule.

12. Timer



- To set a countdown timer to turn off a connected strip/group, press the "Set" button to the right of group/strip name
- Set the timer (Hours: Minutes), then press "Start" and the countdown timer will begin
- You can set multiple timers for different strips/groups using the back arrow in the top left corner, then selecting a different strip/group to set a timer for

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.