

Adding Innr lights to Philips Hue

Thank you for the purchase of Innr lights. This guide will help you to connect your new lights to a Philips Hue system. You can use your Philips Hue bridge or remote to control Innr lights. The first step is to check whether the lights blink. As long as an Innr light is not coupled to a bridge or remote, it will blink twice right after it is switched on.

How can I pair Innr lights to a Philips Hue bridge?

To couple a lamp to the Hue bridge, launch the Hue app and go to *settings* by clicking on the gear icon. In the *settings menu*, choose *light setup* and click the + button. The app asks you to search for new lights. First tap the Search button and **then** power-cycle (switch off/on) the light(s) one-by-one.



Frequently asked questions

Q. Why is the light not found by the app when I turn it on and start a search?

A. The right order is to *first* start searching for a new light and *then* power-cycle it (Off/On). The light is 'findable' for just 3-4 seconds after being switched on.

Q. Can I reset a light and connect it to another bridge or remote?

A. Yes, by turning it Off and On 6 times, with intervals of around 0,5 seconds, the lamp will be manually reset. It will blink twice if you've done this successfully. Check our <u>YouTube</u> instruction.

Q. How do I know if a lamp is out of range of the bridge?

A. The app will display 'unreachable', which could mean the lamp is far away from the bridge, or that there are no other lamps in the neighbourhood to relay the signals. Or it does not get any power.

Q. I already have dimmers installed, can I use them?

A. No. In fact, you should not install any Innr lamp with a dimmer as the lamps can't deal with the electronic control coming from the dimmer, even if you would put it at full on.

Q. Can I control the innr lights using Apple HomeKit or Siri, like Hue lights?

A. No, Apple does not allow non-Philips lights to be controlled by HomeKit via the Hue bridge. Innr lights can be controlled by the Hue app, remote, sensors and Amazon Alexa.

More information can be found on:

www.innr.com

FaceBook/innrlighting