

**Hue Bridge 2.0**

**3241312018**

**User Manual**

The hue bridge 2.0 is a small square box that is located somewhere in the home. It is powered by an external power adaptor.

One of the functions is to bridge between wired Ethernet (or WiFi) and RF ZigBee network. The Ethernet interface is a RJ45 connector to support 10/100-TX Ethernet networks. The RF antennas for the ZigBee and WiFi are internally.

There are some LEDs on the box to provide user feedback. There is also link-button which should be illuminated by a lightring, and a factory reset button (on the back).

The consumer product package includes the hue bridge 2.0, Ethernet cable, power supply, manual and packaging.

The bulk package includes the hue bridge 2.0 only.

The hue bridge 2.0 is derived from a Linux based router platform, where the Linux distribution is provided and supported by ODM.

The image below shows a hue bridge in a hue system.