



You only need one Klever Hospitality Hub to control all the lights and sensors within each room. It enables all communications between other Kleverness devices and their control from the Kleverness Dashboard. This hub is compatible with Amazon Alexa & Google Home

Characteristics

- Only one Klever Hospitality Hub is required per room
- Control all other Kleverness devices
- RF transmission to avoid dead-spots
- Energy management and routines
- Control the Klever Hospitality system from the Kleverness Dashboard
- Modern and elegant design
- Connects to the Kleverness Dashboard via Ethernet
- Offline capability for in-room control and routines
- Multi-channel capability for parallel multi-room installations

Installation .

- 1. Connect one end of the Ethernet cable to the Klever Hospitality Hub and the other end to your WiFi router or property management LAN Ethernet
- Connect the corresponding end of the power supply to a power outlet and the other end to the power port on the back of the hub
- 3. If the connection is successful, the LED light will turn blue after 30 seconds

Technical Specifications

Ram: 512MB

Physical Connection: Ethernet 10/100BT

autosensing

Input Voltage: 5 VCD

Current Consumption: 2.5 A Max

Connectivity: 915MHz

Humidity: 0% to 90%, no condensation

Interior use only

Certification - Regulatory Approvals

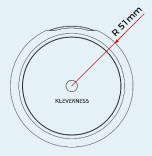
- NOM certified
- IC (Industry Canada) Approved

 FCC (Federal Communications Commission): complies with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules





Product Dimensions





Radius: 51mm (2.01 in) **Depth**: 34mm (1.34 in)

System Communication



The Klever Hospitality Hub communicates with your other Klever Hospitality devices via radio frequency in a 40m radius and allows you to control and monitor them from the Kleverness Dashboard

Compatible with













