#### Pod

#### Silver Champagne

#### PowerPod™

Silver Champagne

#### SuperPod™

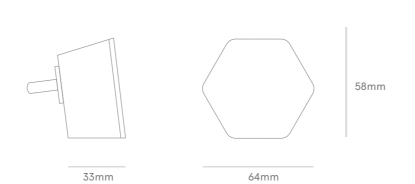




Silver Champagne

#### Size and Weight

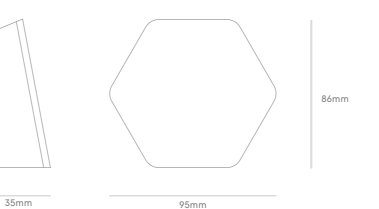
Colors



64mm W x 58mm H x 33mm D Not including plug

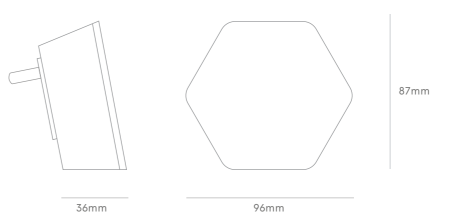
Weight 92g

#### 192g



95mm W x 86mm H x 35mm D Not including plug

Weight



96mm W x 87mm H x 40mm D

Not including plug

Weight 217g

#### Wi-Fi and Ethernet Interlaces

#### **Wi-Fi Interfaces**

2x2 MIMO 802.11a/n/ac 5GHz 2x2 MIMO 802.11b/g/n 2.4GHz Dual-band, dual-concurrent radio operation

**Wi-Fi Interfaces** 

4x4 MIMO 802.11a/n/ac 5GHz 2x2 MIMO 802.11b/g/n 2.4GHz Dual-band, dual-concurrent radio operation 5GHz MU-MIMO with Beamforming

#### **Wi-Fi Interfaces**

4x4 MIMO 802.11a/n/ac 5GHz 2x2 MIMO 802.11a/n/ac 5GHz 2x2 MIMO 802.11b/g/n 2.4GHz Tri-band, tri-concurrent radio operation

#### **Channel Bandwidth**

36 to 48, 149 to 161

52 to 64, 100 to 144

Region Dependent

autosense WAN or LAN

Bluetooth Low Energy

100/1000Base-T Ethernet with

5GHz 20/40/80 MHz 2.4GHz 20/40 MHz

Channels

5GHz

2.4GHz

1 to 13

**Ethernet** 

**DFS Channels** 

#### **Channel Bandwidth** 5GHz

20/40/80 MHz 2.4GHz 20/40 MHz

5GHz 36 to 48, 149 to 161

Channels

2.4GHz

1 to 13 **DFS Channels** 

52 to 64, 100 to 144 Region Dependent

#### **Ethernet**

100/1000Base-T Ethernet with autosense WAN or LAN configuration

## **IoT Radios**

Bluetooth Low Energy

#### 5GHz MU-MIMO with Beamforming

**Channel Bandwidth** 5GHz 20/40/80 MHz 2.4GHz 20/40 MHz

#### Channels

5GHz 36 to 48, 149 to 161 2.4GHz 1 to 13

#### **DFS Channels**

52 to 64, 100 to 144 Region Dependent

#### **Ethernet**

Dual 100/1000Base-T Ethernet with autosense WAN or LAN configuration

### **IoT Radios**

Bluetooth Low Energy

## Power

### **Power Supply**

configuration

**IoT Radios** 

100 to 240VAC, 50 to 60Hz

# **Power Consumption**

2W Standby 4W Average **7W Maximum** 

### Plug Type

Type A (NA and Japan) Type C (EU) Type G (UK)

## **Power Supply**

100 to 240VAC, 50 to 60Hz

## **Power Consumption**

7W Average 10W Maximum

### **Plug Type**

Type A (NA and Japan) Type C (EU) Type G (UK)

## **Power Supply**

100 to 240VAC, 50 to 60Hz

## **Power Consumption**

4.5W Standby 10W Average 15W Maximum

### Plug Type

Type A (NA and Japan) Type C/E/F (EU) Type G (UK)

### **Environment**

## **Operating Temperature**

0°C to 35°C

### **Operating Relative Humidity**

10% to 90%

**Storage Conditions** -20°C to 70°C

# **Operating Temperature**

0°C to 40°C

## **Operating Relative Humidity**

10% to 90%

#### **Storage Conditions** -20°C to 70°C

10% to 90% (Relative Humidity)

### **Operating Temperature**

0°C to 40°C

## **Operating Relative Humidity**

10% to 90%

# **Storage Conditions**

-20°C to 70°C

10% to 90% (Relative Humidity)

## **Networking and** Connectivity

### **Networking Modes**

Auto-sensing Router or Bridge mode

10% to 90% (Relative Humidity)

### Firewall and Networking

NAT, DHCP server, UPnP, client IP reservation, port forwarding

### Home SSIDs

**Guest Access** 

Managed 2.4 GHz and 5 GHz single SSID

HomePass® single network SSID

with multiple unique passwords

### **Networking Modes**

Auto-sensing Router or Bridge mode

# Firewall and Networking

NAT, DHCP server, UPnP, client IP reservation, port fowarding

### **Home SSIDs**

Managed 2.4 GHz and 5 GHz single SSID

### **Guest Access**

HomePass® single network SSID with multiple unique passwords

### **Networking Modes**

Auto-sensing Router or Bridge mode

# Firewall and Networking

NAT, DHCP server, UPnP, client IP reservation, port fowarding

### Home SSIDs

Managed 2.4 GHz and 5 GHz single SSID

### **Guest Access**

HomePass® single network SSID with multiple unique passwords

# Security

## **Authentication**

WPA2-PSK (KRACK Patched)

### **Encryption**

AES

## Authentication

WPA2-PSK (KRACK Patched)

### **Encryption**

AES

## **Authentication**

WPA2-PSK (KRACK Patched)

### **Encryption**

AES