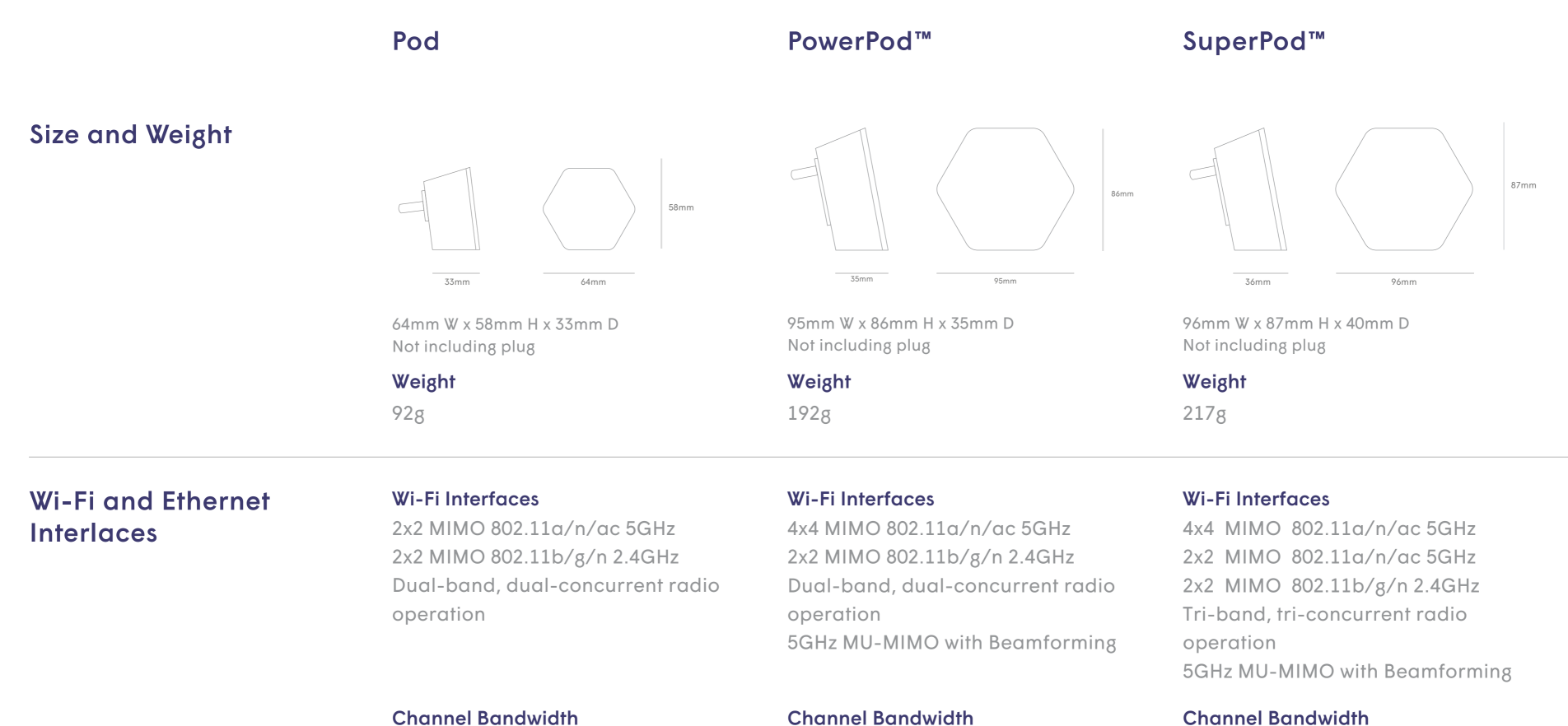
Tech Specs



5GHz

Channel Bandwidth

5GHz

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

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

IoT Radios

Bluetooth Low Energy

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

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

IoT Radios

Bluetooth Low Energy

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)

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 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

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

Operating Temperature

Operating Temperature

0ºC to 35ºC

Operating Relative Humidity 10% to 90%

Storage Conditions -20°C to 70°C 10% to 90% (Relative Humidity) 0ºC to 40ºC

Operating Relative Humidity 10% to 90%

Storage Conditions -20°C to 70°C 10% to 90% (Relative Humidity)

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 0ºC to 40ºC

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

Firewall and Networking NAT, DHCP server, UPnP, client

IP reservation, port forwarding

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