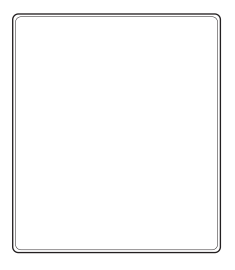
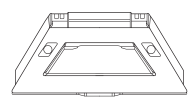
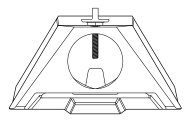


MINI KIT STARLINK

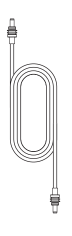
What's In The Box







Starlink with Integrated WiFi Kickstand Pipe Adapter







Power Supply

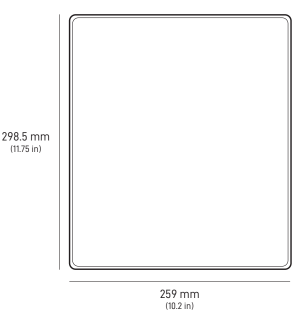


Starlink Plug

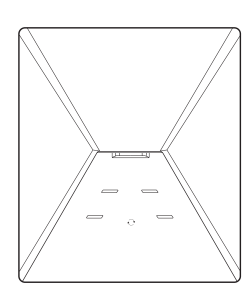
Package Weight: 6.73 kg (14.83 lbs)

Package Dimensions: 430 x 334 x 79 mm (16.92 x 13.14 x 3.11 in)

MINI STARLINK







Antenna Electronic Phased Array

Field of View 110°

Orientation Software Assisted Manual Orienting

Weight 1.10 kg (2.43 lb)

1.16 kg (2.56 lb) with Kickstand

1.53 kg (3.37 lb) with Kickstand & 15 m Cable

Environmental Rating IP67 Type 4 with DC Power Cable and Starlink Plug/Cable installed

Operating Temperature -30°C to 50°C (-22°F to 122°F)

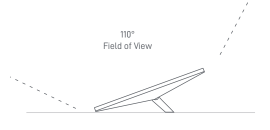
Wind Speed Operational: 96 kph+ (60 mph+)

Snow Melt Capability Up to 25mm / hour (1 in / hour)

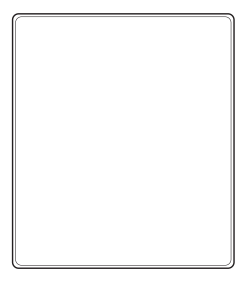
Power Consumption Average: 25-40W

Input Rating 12-48V 60W

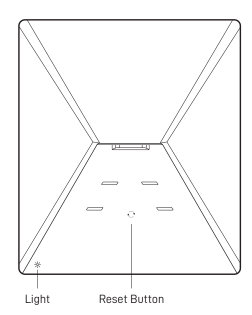
USB PD Requirement 100W, 20V/5A Minimum (with Starlink USB-C to Barrel Jack Cable Accessory)

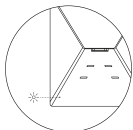


MINI STARLINK









Wi-Fi Technology 802.11a/b/g/n/ac

Generation WiFi 5

Radio Dual Band 3 x 3 MU-MIMO

Ethernet Ports One (1) Latching Ethernet LAN port with Starlink Plug

Coverage Up to 112 m^2 (1,200 ft^2)

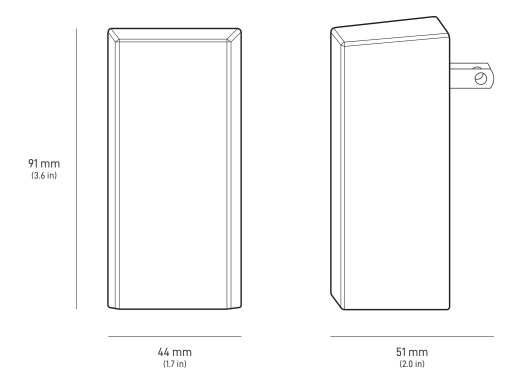
Security WPA2

Power Indicator LED | rear face plate, lower left corner

Mesh Compatibility Compatible with all Starlink mesh systems *Not compatible with 3rd party mesh systems

Devices Connect up to 128 devices

POWER SUPPLY STARLINK



Product Dimensions 91 x 44 x 51 mm (3.6 in x 1.7 in x 2.0 in)

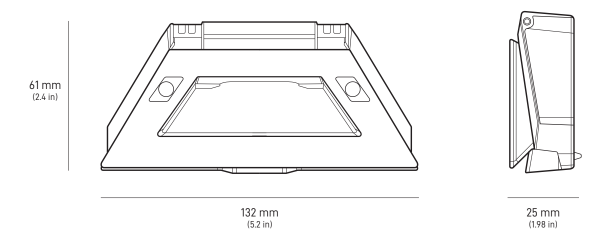
Weight 0.2 kg (0.44 lbs)

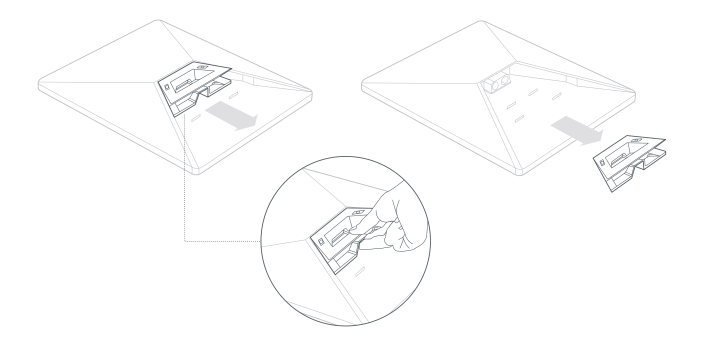
Environmental Rating IP66 Type 4

Operating Temperature -30°C to 50°C (-22 to 122°F)

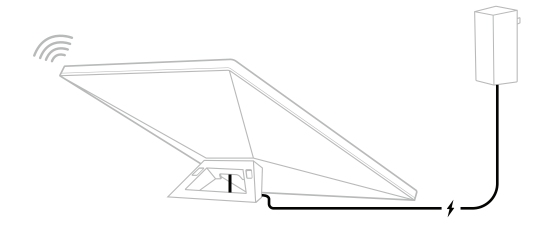
Power Specifications $100-240V \sim 1.6A 50 - 60 Hz$

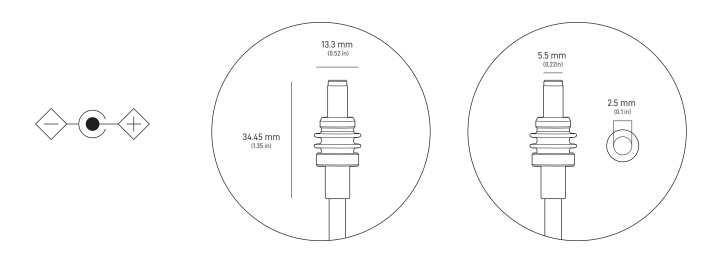
KICKSTAND



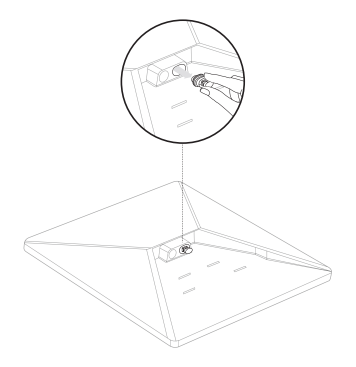


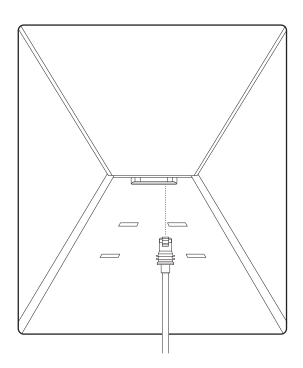
STARLINK CABLE STARLINK





ETHERNET PORT STARLINK





*Mini Starlink Cable not included. Available on shop.starlink.com. This product is no longer rated IP67 with a standard RJ45 cable.

PIPE ADAPTER

