

Item no.: UISP-HORN

## **UISP-HORN - High-isolation, point-to-multipoint (PtMP) horn antenna**

# from 181,84 EUR

Item no.: UISP-HORN shipping weight: 4.00 kg Manufacturer: Ubiquiti



### Product Description

UISP-Horn - High-isolation, point-to-multipoint (PtMP) horn antenna

The UISP® Horn is an efficient PtMP antenna that provides high isolation within congested environments by utilizing its wide operating frequency range. With the included WaveGuide adapter, this antenna can be easily attached to an airFiber® 5XHD Radio (AF 5XHD), LTU® Rocket®, or airMAX® Rocket Prism® AC 5 GHz Radio (RP 5AC) to amplify their signal. The UISP Horn also has a latch on each side for secure, snap-in radio connection. Operation frequency may vary based on regional radio frequencies and regulations.

#### Mechanical

- Dimensions: 282 x 224 x 380 mm (11.1 x 8.8 x 15")
  Weight: Device: 3.06 kg (6.75 lb); Mount: 925 g (2.04 lb)
  Enclosure materials: UV stabilized polycarbonate, aluminum alloy
  Wind survivability: Up to 200 km/h (124 mph)
  Wind loading: 90 N at 200 km/h
  Mounting: Alignment mounting kit (included); Mechanical adjustment: ±20° elevation, ±25° azimuth; Pole compatibility: Ø25 to 70 mm (Ø1 to 3")
  Weatherproofing: IPX6

#### Hardware

- Frequency range: 5.15 to 6.875 GHzGain: 19.5 dBi
- Beamwidth: Azimuth: 30° (6 dB); Elevation: 25° (6 dB)
- Electrical downtilt: 0°Maximum VSWR: 2:1

- Polarization: Dual-linear
  Cross-pol isolation: 20 dB
  Front-to-back ratio: Typical: 45 to 50 dB; Min.: 40 dB

#### Specifications



prices and availability

