

Item no.: LBE-M5-23-2P

## LBE-M5-23-2P - LiteBeam M5, 23 dBi, 5 GHz (2-Pack)

# from **89,06 EUR**

Item no.: LBE-M5-23-2P shipping weight: 2.50 kg Manufacturer: Ubiquiti



### Product Description

LBE-M5-23-2P - LiteBeam M5, 23 dBi, 5 GHz (2-Pack)The LBE-M5-23 is the latest evolution of a lightweight and compact, outdoor wireless broadband CPE (Customer Premises Equipment) from Networks. The LBE-M5-23 was designed to be an affordablecost/performance solution for long-distance, wireless broadbandbridging. It operates in the worldwide, license-free 5 GHz frequencyrange and features high performance of up to 100+ Mbps in real outdoorthroughput and an incredible range of up to 30+ km. The LBE-M5-23 combines proprietary hardware and software technologies to deliver itsbreakthrough combination of throughput and range with cost-effectivevalue. Its InnerFeed technology integrates the entire radio system intothe feedhorn of the antenna, and our revolutionary airMAX TDMA protocolenhances network performance and scalability. The LBE-M5-23 alsofeatures a unique ball joint mounting system that provides 3-axisadjustment flexibility for versatile mounting options. The mountingsystem, coupled with the built-in bubble level, enables quick and easyalignment. Integrated airMAX TechnologyUnlike standard Wi-Fi protocol, the exclusive airMAX TimeDivision Multiple Access (TDMA) protocol allows each client to send andreceive data using pre-designated time slots managed by an intelligentAP controller. This time slot method eliminates hidden node collisions and maximizes airtime efficiency. Compared to other systems in its class, the LBE-M5-23 delivers superiorperformance in reduced latency, throughput, and scalability.

- Intelligent QoS: Priority is given to voice/video for seamless access.
- Scalability: High capacity and scalability.
  Long Distance: Capable of high-speed, 30+ km links.

Quick Snap-and-Lock AssemblyThe all-new mechanical design makes assembling and disassembling the LBE-M5-23 – literally – a snap. No tools are required. Physical / Electrical / Environmental

- Dimensions: 362 x 267 x 184 mm (14.25 x 10.51 x 7.24")

- Weight: 750 g (24.11 oz)
   Wind Survivability: 200 km/h (125 mph)
   Wind Loading: 176.86 N (at) 200 km/h (39.76 lbf (at) 125 mph)
   Enclosure Characteristics: Outdoor UV Stabilized Plastic

- Mounting Kit: Pole Mounting Kit (included)
   Max. Power Consumption: 4W
   Power Supply: 24 V, 0.2 A PoE Adapter (included)
- Power Method: Passive Power over Ethernet (Pairs 4, 5+; 7, 8 Return)
  Operating Temperature: -40°C to 70°C (-40°F to 158°F)
  Operating Humidity: 5 to 95% non-condensing
- Shock and Vibration: ETSI300-019-1.4
- ETSI Specification: EN 302 326 DN2

#### System Information

- Processor Specs: MIPS 74K
- Memory: 64 MB
   Networking Interface: (1) 10/100 Ethernet Port

#### Regulatory / Compliance Information

- Wireless Approvals: FCC, IC, CE
- RoHS Compliance: Yes

- Operating Frequency
  Worldwide: 5150 5875 MHz
  USA: 5725 5850 MHz
  Output Power: 25 dBm
  Gain: 16 dBi
  Max. VSWR: 1.5:1

## **Specifications**

Scan this QR code to view the product

All details, up-to-date prices and availability

