

Item no.: LBE-5AC-GEN2-5\_EU

## LBE-5AC-GEN2-5 - LBE-5AC-Gen2-5 - airMAX(R) ac CPE, Dedicated Management Radio - 5-Pack

from 294,99 EUR

tem no.: LBE-5AC-GEN2-5\_EU

shipping weight: 7.00 kg Manufacturer: Ubiquiti



## Product Description

LBE-5AC-Gen2-5 - airMAX ac CPE with Dedicated Management Radio- 5-Pack PLEASE NOTE: THIS IS A 5-PACK.

- Lightweight, low-cost solution
- Full adjustment flexibility
   Quick assembly and installation

launches the latest generation of airMAX CPE(Customer Premises Equipment), the LiteBeam 5AC Gen 2, with dedicatedWi-Fi management.Improved Noise Immunity The LiteBeam 5AC Gen 2 directs RF energy in a tighter beamwidth. Withthe focus in one direction, the LiteBeam 5AC Gen 2 blocks or spatiallyfilters out noise, so noise immunity is improved. This feature isespecially important in an area crowded with other RF signals of thesame or similar frequency. Integrated Design

s InnerFeed technology integrates the radio into the feedhornof an antenna, so there is no need for a cable. This improvesperformance because it eliminates cable losses. Featuring high performance and innovative mechanical design, the LiteBeam 5AC Gen 2 is versatile and costeffective to deploy. Full Adjustment Flexibility

The LiteBeam 5AC features a two-mount system that provides adjustmentflexibility along both axes for versatile mounting options. The mounting system, coupled with the built-in bubble level, enables quick and easyalignment. Improved Mounting and Surge Protection

Featuring enhanced protection against power surges, the LiteBeam 5AC Gen 2 offers a more robust mount with separate azimuth and elevationadjustments. PLEASE NOTE: THIS IS A 5-PACK.

- Dimensions: 358 x 271.95 x 272.5 mm (14.09 x 10.71 x 10.73lnch)
- Weight:

- Gain: 23 dBi

- Gain: 23 dBi
  Networking interface: (1) 10/100/1000 Ethernet port
  Processor specs: MIPS 74Kc
  Memory: 64 MB DDR2
  LEDs: Power, Ethernet
  Channel sizes:
  PtM Mode: 10/20/30/40/50/60/80 MHz
  PtMP Mode: 10/20/30/40 MHz
  Enclosure characteristics: Reflector (SGCC 0.6T) / Plastic: PC
  Mounting: Pole-mounting kit (included)
  Wind loading: 275 N 200 km/h (61.8 lbf 125 mph)
  Wind survivability 200 km/h (125 mph)
  ESD/EMP protection: 24 kV contact / air
  Operating temperature: -40°C to 70°C (-40°C to 158°F)
  Operating humidity: 5 to 95% noncondensing
  Certifications: CE, FCC, IC

## **Specifications**

Scan this QR code to view the product

All details, up-to-date prices and availability

