

Item no.: CUBEG-5AC60AY-SA

CUBEG-5AC60AY-SA - CubeSA 60Pro ac, sector antenna for connecting multiple 60 GHz devices

from **179,03 EUR**

Item no.: CUBEG-5AC60AY-SA
shipping weight: 1.00 kg
Manufacturer: MikroTik



Product Description

CubeG-5ac60ay-SA - CubeSA 60Pro ac, powerful sector antenna for connecting multiple 60 GHz devices. The days when you had to rely on cables for speed and stability are long gone. 60 GHz solutions offer fibre-like speed and stability - while saving you time and money on installation and maintenance. MikroTik's latest Cube 60Pro product line takes the benefits of 60 GHz networks to the next level - with the 802.11ay standard for even greater distance, stability, speed and convenience. If you need to connect multiple devices, check out the CubeSA 60Pro ac sector antenna. With a range of around 600 metres in point-to-multipoint mode, this device is very helpful for all kinds of event management: from live shows, festivals and workshops to construction sites, pop-up vaccination clinics and so on. With the portable and handy CubeSA 60Pro ac, you don't need a complex wired installation at every location. Depending on the configuration, the distance can be even greater. With devices such as MikroTik nRAY, for example, you can reach up to 800 metres. Product code: CubeG-5ac60ay-SA- CPU: 4 cores IPQ-4019 716 MHz- RAM size: 256 MB- Memory: 64 MB Flash- Number of 1G Ethernet ports: 1- WLAN: 5 GHz 802.11a/n/ac- WLAN Chains: 1- Antenna gain (dBi): 11.5 5 GHz- Antenna beam width: 35° 5 GHz- Antenna beam width at 60 GHz: 60°- GPS: MT3337V- WiGig chipset: QCA6438- WiGig antenna module: SWL-QD46- Supported protocol: MikroTik 802.11ad / 802.11ay- Max. EIRP (dBm): 40- Dimensions: 115 x 211 x 90 mm- Operating temperature: -40°C to +70°C- Operating system: RouterOS, licence level 4- Certifications: CE, FCC, IC- Parts included: 24 V 0.8 A power supply unit, PoE injector, hose clamp

Specifications

Scan this QR code to
view the product

All details, up-to-date
prices and availability

