

NANO BRACKET™

UNIVERSAL

Product Datasheet



NanoBracket™ is ingenious mounting kit that enables simple, safe and fast installation of NanoStation™ and other devices on wall or pole.

Universal Holder

NanoBracket is a holder developed especially for the popular Wireless CPE NanoStation from Ubiquiti Networks, StationBox from RF elements and wide range of other devices. NanoBracket holder enables installation of the Device on wall or pole. It is possible to set the device to any direction in 90° range by using NanoBracket. This possibility is enabled by ball hinge. NanoBracket is made of the highest quality UV stabilized durable ABS plastic. Its material and color match perfectly with the NanoStation and StationBox, therefore the device and the NanoBracket look like one entity after mounting.

Technical Specification	Dimensions (L×W×H)	Weight
BOX	60 × 60 × 185 mm	246 g
Carton 50pcs	390 × 320 × 320 mm	13,20 kg

Trademarks:

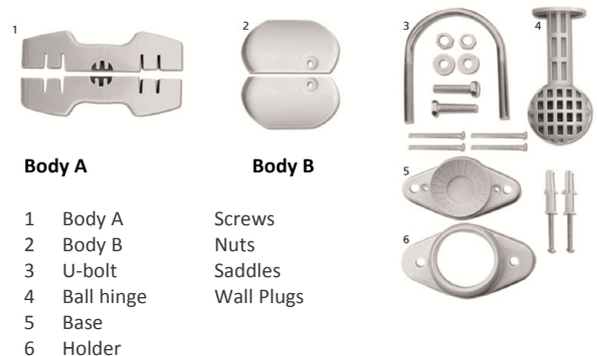
Ubiquiti Networks, NanoStation™, Nanostation Loco™, NanoStation M™ and NanoStation Loco M™ are trademarks of Ubiquiti Networks, 91E. Tasman Drive, San Jose, CA 95134, USA

AirLive® is registered trademark of OvisLink Corp., 5F, NO.96, Min-Chuan Rd., Hsin-Tsin, 231, Taiwan

TP-Link® is registered trademark of TP-LINK Technologies CO., LTD., South Building, No.5 Keyuan Road, Central Zone, Science & Technology Park, 518057 Nanshan, Shenzhen, P. R. China

RF elements™ and StationBox™ are trademarks of RF elements s.r.o., Chemlonska 1, 066 03 Humenne, Slovakia

NanoBracket™ Universal contains



Body A

- 1 Body A
- 2 Body B
- 3 U-bolt
- 4 Ball hinge
- 5 Base
- 6 Holder

Body B

- Screws
- Nuts
- Saddles
- Wall Plugs

Body A (1) suitable for:	UBNT NanoStation M5™, UBNT NanoStation M2™ UBNT NanoStation™ 5, UBNT NanoStation™ 2 AirLive® Airmax 5, AirLive® Airmax 2 TP-LINK® TL-WA7510N, TP-LINK® TL-WA5210G RF elements™ StationBox™
Body B (2) suitable for:	UBNT NanoStation 5 LOCO™ UBNT NanoStation 2 LOCO™ UBNT NanoStation Loco M5™ UBNT NanoStation Loco M2™ RF elements™ StationBox™ Mikro

