

NanoBracket® for locoM

BRACKET FOR NANOSTATION® LOCOM2 AND LOCOM5

NanoBracket® for locoM is a mounting system designed for the NanoStation® locoM2 and NanoStation® locoM5 from UBNT. A 4th Generation design of our popular NanoBracket® is an ultra-compact solid bracket made of UV resistant ABS plastic.

Precise adjustment of dual polarization antennas is critical to achieve the best RF performance. Our patent pending ball hinge allows for 70° of smooth and precise adjustment in azimuth, elevation and rotation.



TECHNICAL DATA

Materials	Bracket, Holder - UV stabilized and weather resistant ABS plastic Hardware - Stainless Steel
Flame Rating	UL 94 HB
Pole Mounting Diameter	40-60 mm
Wall Mounting	Yes
Operating Temp.	-30°C to +60°C (-22°F to +140°F)
Wind Survival	120 km/h
Weight	0.22 Kg / 0.48 lbs – single unit incl. package 12.2 Kg / 26.8 lbs – carton (50 units)
Single Unit	Retail Box: 8.2 × 7.2 × 17.8 cm
50 units	Carton Box: 44 × 39 × 39 cm

COMPATIBLE WIRELESS PLATFORMS

Ubiquiti Networks™

NanoStation® locoM2 NanoStation® locoM5

PACKAGE CONTENTS

NB Body Hose Clamp Screw 3,5 x 45 mm (2 pcs) Wall Plug (2 pcs) Screw 3,5 x 19 mm

PRODUCT DIMENSIONS





