

(Above) MoWiNet Reflector using Motorola Canopy (Below) Under Eave Mount with Loco



MoWiNet *Maximize the Distance*

www.MoWiNet.com 866-946-3801 sales@MoWiNet.com

High Performance Wireless Antennas

Designed to Maximize Gain for Motorola Canopy and Ubiquiti Nanostation

Adding Distance

- Designed and tested for use with multiple radios, the MoWiNet reflector will achieve maximum gain for Motorola Canopy, Ubiquiti Nanostaion and Trango radios.
- Secure, adjustable radio mount allows for quick installation and ideal positioning.
- •Maintains selectable antenna polarity.
- •Narrow eight degree beam pattern reduces interference and noise, creating a higher quality signal.

Versatile, Stable Mount

- Mounts to any vertical pole. Strong ubolt clamp securely mounts in a variety of positions, including mid pole, tower legs, tripod poles and under roof eaves with no additional hardware.
- Mounting clamp can accept up to 2" diameter. Maximum pole size is unlimited using band clamps.
- Ample down tilt of -15 degrees.
- Simple alignment by using the boom tube as a sight.
- Developed and tested in windy environment to hold position and signal.

Distributors

- One reflector works with Motorola and Ubiquiti radios reducing the inventory needed to meet customer requests.
- Complete product kit includes: reflector, j-pole, radio mount and hardware.
- Ten pack shipments arrive in three 25 pound boxes, reducing shipping costs and space requirements.

Radio model	45 cm Reflector gain	Total gain
Loco 2	10	18
NS 2	7.5	17.5
Loco 5	10.7	23.7
NS 5	7.4	21.4
Canopy 5.7	17	25
Trango	17	25

(Above) Total gain includes reflector and radio sm (Below) Adjustable radio mount positioned for Ubiquiti Loco

