

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 Nanostation 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 u-bolt 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



(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