



Directional Antennas, Sector Panels, 5 GHz Systems

- Weatherproof for outdoor use; compact and attractive for inbuilding
- High gain performance (10 dBi 14 dBi)
- Available in 45°, 60°, 90° and 120° sectors

These antennas can be used for deploying point-to-point backhaul, or for point-to-multipoint applications. In addition to 5 GHz WiFi, these antennas can also be deployed in smart highway or DSRC applications.

Models are available in several sector configurations with different gain factors. Model PS14-5500-45 provides 14 dBi gain with a 45 degree sector. This model is also an excellent choice for point-to-point, since they are only a fraction of the size of a parabolic.

Model PS12-5500-60 provides 12 dBi gain and a 60 degree sector. Model PS11-5500-90 provides 11 dBi gain, and a corresponding 90 degree sector.

Model PS10-5500-120 provides gain of 10 dBi, yet allows a generous 120 degree sector. Front to back ratio on all models is maintained at better than 25 dB. This allows true sectorization. Alternatively, these sectors allow services to be isolated to different areas.

The PS Series antennas are compact. Conventional pole mounting can be used, for quick and uncomplicated network deployment. The adjustable tilt mounting bracket allows easy alignment. Pole mounted, the antenna can be adjusted 360 degrees around the pole, as well as up to 45 degree vertical downtilt. Surface/wall mounting is also be accommodated with an optional double swivel wall bracket allowing for both vertical and horizontal adjustment.

The antenna housing is a very attractive light grey ASA plastic. Compact in size, only 12.5" H x 3" W (32 cm x 7.6 cm), this antenna will be unobtrusive in any indoor or outdoor environment. These models are 100% weatherproof and can withstand the harshest conditions.

The antenna terminates with an integral Female N connector. Mobile Mark can provide jumper cables in a variety of cable/connector types.

External lightning protection is recommended (to protect the radio) for outdoor mounting.

This antenna design uses the latest PCB technology for high performance, lower cost and compact size.

Model #	Gain	Sector Size	
PS10-5500-120-GRY PS11-5500-90-GRY PS12-5500-60-GRY PS14-5500-45-GRY	10 dBi 11 dBi 12 dBi 14 dBi	120 degree sector 90 degree sector 60 degree sector 45 degree sector	
PN-WMK	Optional Wall Mount		

Specifications			
Frequency:	5.0 - 6.0 GHz	Material:	Light Grey Polystyrene
Gain:	See model table	Dimensions:	12.5" H x 3" W (all models)
VSWR Max:	2:1	Difficisions.	32 cm x 7.6 cm
Impedance:	50 Ohm nominal	Weight:	1 lb (0.45 kg)
Max Power:	25 Watts	Weight.	1 ID (0.43 Kg)
Beamwidth:		Pole Mounting (standard):	L-bracket with U-bolts, up to
PS10-5500-120	120° Az, 11° El	role Mounting (Standard).	2 1/2" (6.3 cm) O.D. pipe, horiz.
PS11-5500-90	90° Az, 12° El		adjustment up to 45° downtilt
PS12-5500-60	60° Az, 12° El	Optional Wall Mounting:	Vertical (up to 30° downtilt) &
PS14-5500-45	45° Az, 11° El	Optional Wall Mounting.	horizontal (45° from center)
Front to Back Ratio:	25 dB or better		nonzontar (45 nom center)
Operating Temp:	-40° to +85° C	Connector:	Integral N Female
Lightning Protection:	External recommended	connector.	integral iv i cinale
Max Wind Velocity:	125+ mph (193 kph)	Custom jumper cables are available upon request	
•	, , , , ,	custom jumper cables are ava	mable apon request