





Optional Wall Mount Bracket

This Mobile Mark Panel antenna is designed for WiFi 2.4 GHz systems.

The PS Series sectorized panel antenna is excellent for deploying point-to-point applications. The antenna uses advanced PCB technology.

By designing the antenna specifically for WiFi 2.4 GHz, we've made this model much smaller, higher performance and lower cost than most competitor offerings.

The PS Series housing is a very attractive grey Polystyrene plastic. Compact in size, 12.5" H x 3" W (32 cm x 7.6 cm) this antenna will be unobtrusive in any indoor or outdoor environment.

The PS12-2400-90 model for WiFi 2.4 GHz is offered in a  $90^{\circ}$  sector in the horizontal beam. The antenna has a  $22^{\circ}$  vertical beam.

The PS Series has an adjustable metal bracket, that allows easy alignment and tilt. The unit can be adjusted down in a vertical axis in a continuous range using a sliding slot. which allows for a  $0^{\circ}$  -  $45^{\circ}$  downtilt. With these full features, an ar-

## Directional Antennas, Sector Panels, WiFi 2.4 GHz

- High gain 12 dBi for point to point and multipoint applications
- Attractive low profile styling can be used for access point or subscriber
- Model covers 2.4 GHz WiFi

ray of antennas can be field assembled to provide a complete omni-cell. Mounts to pipe with up to 2 1/2" (63mm) outside diameter.

An optional mounting bracket adapter can be provided for wall mount; allows for both vertical & horizontal adjustment.

For maximum reliability and weatherproofing, the antennas are outfitted with an N connector at the back of these models.

Custom cable assemblies are available using a variety of cables including low loss LMR-400, low loss-195, and traditional RG-58. Jumper cables are also available, and built to order.

Model #	Gain	Frequency	Sector Size	
PS12-2400-90	O-GRY 12 dBi	2.4 - 2.485 GHz	90 degrees	
PN-WMK Optional Wall Mount				

Specifications Specification Spe				
Frequency: Gain:	2.4-2.485 GHz 12 dBi	Dimensions:	12.5" H x 3" W (all models) 32 cm x 7.6 cm	
VSWR Max: Impedance:	2:1 50 Ohm nominal	Weight:	1 lb (0.45 kg)	
Max Power: Beamwidth:	25 watts 90° Az, 22° El	Pole Mounting:	L-bracket with S.S. U-bolts, continuous adjustment up to 45° downtilt, standard	
Front to Back Ratio: Lightning Protection: Max Wind Velocity:	25 dB or better  External recommended 125 + mph (193 kph)	Optional Wall Mounting:	Double swivel, vertical (up to 30° downtilt) & horizontal (45° from center, 90° total) adjustment, order separately	
Material:	Light Grey Polystyrene radome	Connector:	Integral N Female	
Temperature:	-40° C to +85° C			