



PS Sector Antenna (with adjustable pole mount)

Wall Mount Option for PS Series

The SCR directional corner reflectors use a half-wave configuration. The unique design provides high efficiency radiation without skewing the radiation pattern. The result is excellent bandwidth, gain and match over the frequency range.

The overall front face size of the SCR Corner Reflector is only 3" high x 5.5" wide (76 mm x 140 mm). The antenna element is protected in an ASA radome, the panels are white powder coated.

The PS Series sector/panel antennas are excellent for deploying point to multipoint applications. The panel antenna is broadband and uses the latest PCB technology. The PS Series housing is a very attractive light grey polystyrene UV resistant plastic.

Compact in size, 12.5" H x 3" W (32 cm x 7.6 cm), these panel antennas will be unobtrusive in any indoor or outdoor environment.

The PS Series Sector/Panel has an adjustable tilt pole mount bracket. An array of antennas can be field assembled to provide a complete cell-site. Custom jumper cable assemblies are available, including Times LMR-400 or similar.

Directional Sector Panels & Corner Reflector WiMAX 3.5 GHz

- High gain 10 12 dBi for point to point and multipoint applications
- Compact Sectors and Corner Reflectors can be used for access point or subscriber CPE
- Each model covers 3.4 3.7 GHz
- Standard pole mount hardware included, optional wall mount

Model #	Descripti	ion	
SCR10-3500-WHT	10 dBi Cor	10 dBi Corner Reflector	
Color options availa	able for the SCR Serie	<u>2S</u>	
WITT-WILLE OF DEK-	DIACK		
PS10-3500-120	10 dBi 120° Sector		
PS12-3500-60	12 dBi 60° Sector		
PN-WMK	Optional Wall mount for PS Series		
Typical Jumper Co	able Assemblies		
<u>Model</u>	<u>Length</u>	End Connector	
CA240/400-XX	20 ft (6.1m)	N Male-N Male	
CA180/400-XX	15 ft (4.6 m)	N Male-N Male	
CA180/400-XC	15 ft (4.6 m)	N Male-SMA Male	
Special configuration	ons are available upoi	n request.	

Frequency:	3.4 - 3.7 GHz	Antenna Material:	Powder coated aluminum,
VSWR Max:	2:1		Polystyrene plastic radome
Impedance:	50 Ohm nominal	Weight:	<1 lb, (0.5 g)
Maximum Power:	25 Watts	Mounting:	, (0,
Beamwidth:		SCR12-3550	Pole mount up to 2.5"
SCR10-3500	87° El, 36° Az		diameter (63 mm),
PS10-3500-120	17° El, 120° Az		hardware included
PS12-3500-60	17° El, 60° Az	PS Series	Adjustable Tilt Pole Mount,
Front-to-Back ratio:	30 dB		hardware included
Operating Temp:	-40° to +85° C	Connector:	N female at rear of antenna
SCR12 Dimensions:	3"H x 5.5"W x 1.16" D	Option:	Wall mount adapter
	(76 mm x 140mm x 30 mm)	·	Jumper Cable Assemblies
PS Front Dimensions:	12.5" H x 3" W x 1.25" D	Lightning Protection:	External Recommended
	(318 mm x 76 mm x 32 mm)	Shock & Vibration:	
Max Wind Velocity:	125+ mph (193 kph)	SCR	EN 300 019-2-4, IEC 60068