



Mobile Mark's high frequency Corner Reflector antennas are useful for applications such as surveillance work, 1.8/1.9 GHz GSM, and other high frequency applications.

Its unique design features allow the antenna to overcome many of the problems normally associated with higher frequency systems.

These corner reflectors use a half-wavelength element configuration. A unique balun fed design provides high efficiency radiation without skewing of the radiation pattern. The resulting performance provides excellent bandwidth, gain and match over the frequency range.

The connector mechanism exits at the rear of the antenna, allowing easy installation. The mounting bracket attached to antenna allows both horizontal and vertical mounting of the antenna.

Each reflector panel measures $7'' \times 7''$ (178 mm x 178 mm), providing very low aperture and wind loading.

The reflectors are made of aluminum, and weather protected with a tough powder-coat finish. The radiating elements are weather pro-

Directional Corner Reflector 1.8/1.9 GHz GSM

- 11 & 12 dBi models for 1.8 1.9 GHz networks
- Small aperture; minimizes wind loading
- Split balun feed provides superior bandwidth & gain performance
- Can be mounted vertically or horizontally

tected within an ASA radome. This maintains integrity of the antenna without sacrificing looks or wind loading.

Mounting hardware consists of heavy duty U-Bolts for mounting to poles up to 2.5 inches (6.4 cm) in diameter.

Custom cable assembles are available from Mobile Mark to facilitate the connection from the antenna to the modem.

Model #	Gain	Frequency		
SCR11-1800-WHT	11 dBi	1700-1900 MHz, DCS		
SCR12-1900-WHT	12 dBi	1800-2000 MHz, PCS		
Color options available for above models WHT-White or BLK-Black				

Other special configurations are available upon request, please contact your sales representative.

Specifications			
Frequency:	See above	Aperture:	7" x 10.5"(178mm x 266mm)
Gain:	See above	·	·
VSWR:	2:1 max over range	Panel Size:	7" x 7" ea (178mm x 178mm)
Impedance:	50 Ohm nominal		
Maximum Power:	200 Watts	Material:	Powder-coated aluminum,
SCR11 Beamwidth:	50° El, 39° Az		ASA plastic radome
SCR12 Beamwidth:	48° El, 38° Az		
Front-to-Back ratio:	22 dB or better	Pole Mounting:	Hardware included
Lightning Protection:	DC grounded, external		
	protection recommended	Mounting Dimension:	Mounts up to 2.5" (6.4 cm)
			diameter mast
Max Wind Velocity:	125+ mph (200 kph)		
		Connector:	N Jack (Female), attached at
Operating Temp:	-40° to +85° C		rear of antenna
Weight:	2 lbs (1 kg)	Shock & Vibration:	EN 300 019-2-4, IEC 60068

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