

#### PCS ANTENNAS

# Omnidirectional Fixed Station Antennas

For Wireless Local Loop and PCS-1900 Applications

### ASPRM2972 • ASPRM2973 • ASPRM2976

**Precision Engineered** – provides high conductivity for lowloss and highly efficient operation through end fed design with integral broadband matching section

**Lightweight** – versatile mounting options allow for effortless and rapid high-volume deployment. No ground plane required

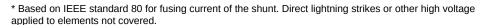
**Customized** – available in OEM packages for similar applications or alternative gain levels. Custom options include connector types, mounting configurations and jumper cables

**Durable** – high quality fiberglass construction withstands extreme weather conditions for trouble-free service

**Versatile** – covers a variety of applications from spread spectrum to wireless local loop

**DC Grounded** – dissipates static and/or reduces the potential of electromagnetically induced currents into the coaxial feed system from nearby lightning strikes\*

**Unobtrusive** – blends easily into surrounding environment with slim, low-profile, aesthetically pleasing housing. Ideal alternative when zoning issues are a concern

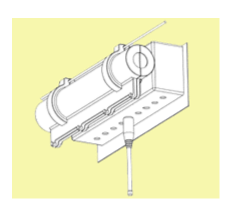


Specifications				
	ASPRM2972	ASPRM2973	ASPRM2976	
Electrical				
Frequency Range	1850-1990 MHz	1850-1990 MHz	1850-1990 MHz	
VSWR	1.9:1	1.9:1	1.5:1	
Gain	3 dBd/5 dBi	4 dBd/6 dBi	6 dBd/8 dBi	
Power	10 watts	10 watts	10 watts	
Beamwidth (E- plane @ -3 dB)	32°	21°	12°	
Polarization	Vertical	Vertical	Vertical	

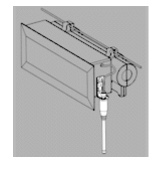


Input Impedance	50 ohms	50 ohms	50 ohms	
Termination	N female	N female	N female	
Mechanical				
Overall Length	10 inches	14.5 inches	24 inches	
	(25.4 cm)	(36.8 cm)	(60.9 cm)	
Wind Area	0.012 ft <sup>2</sup>	0.023 ft <sup>2</sup>	0.044 ft <sup>2</sup>	
	(0.001 m <sup>2</sup> )	(0.003 m <sup>2</sup> )	(0.004 m <sup>2</sup> )	
Weight	0.25 lb	0.38 lb	0.44 lb	
	(0.11 kg)	(0.17 kg)	(0.20 kg)	
Shipping Weight	0.50 lb	0.60 lb	0.70 lb	
	(0.22 kg)	(0.27 kg)	(0.32 kg)	
Radome OD	0.5 inches	0.5 inches	0.5 inches	
	(1.3 cm)	(1.3 cm)	(1.3 cm)	
Maximum Wind	129 mi/h	129 mi/h	129 mi/h	
Speed	(208 km/h)	(208 km/h)	(208 km/h)	
Radiator Material	Brass and	Brass and	Brass and	
	Copperworld™	Copperworld™	Copperworld™	
Radome Enclosure	Fiber glass	Fiber glass	Fiber glass	
Weather Protection	O-ring seal at ferrule	O-ring seal at ferrule	O-ring seal at ferrule	

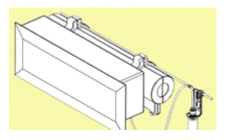
## **Mounting Options**

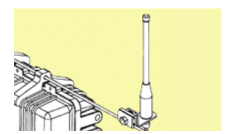


Standard Bulkhead Mount



**Alternate Bulkhead Mount** Optional K-920 mounting bracket available separately





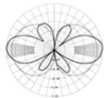


**Cable Mount**Optional K-920 mounting bracket available separately

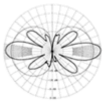


**Cable Mount**Optional K-921 adjustable mounting bracket available separately

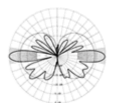
### **Omnidirectional Patterns**



ASPRM2972



ASPRM2973



ASPRM2976

For a dealer or distributor nearest you, call 1-800-321-9977

Antenna Specialists • An Allen Telecom Company 31225 Bainbridge Road • Cleveland, Ohio 44139-2281 Phone: 440-349-8400 • Fax: 1-800-321-9978 or 440-349-8404