

# Specifications

#### 2400 MHz Sphere

**Omnidirectional Antenna** 

Part Number (P/N):

CAF94101 CAF94170 CAF94150 CAF94144

## Features:

- Omnidirectional antenna provides a considerable gain improvement over traditional dipole antennas, within a remarkably small case that perfectly blends into any environment.
- It is particularly applicable in environments such as offices and hospitals, where aesthetics are critical to successful wireless deployment and wide angle coverage is necessary.
- For easy installation, the Sphere quickly attaches to a ceiling tile frame with a standard metal clip.

## **Specifications:**

Element Type	Air-Loaded Patch	
Frequency Range	2400-2500 MHz	
Peak Gain	3 dBi	
Polarization <sup>1</sup>	Linear	
Impedance	50 ohms	
Maximum Input Power	50 watts	
VSWR (Min. Performance)	1.5:1	
Connector	Customer Choice	
Dimensions (cm)	6.4 x 6.3 x 1.7 cm	
Housing Coating Material	ABS	
Operating Temperature	-40° to +70°C	
Storage Temperature	-40° to +70°C	

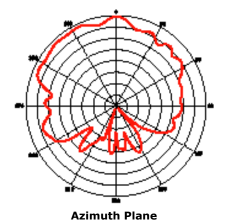
Includes a low-loss, RG 142, plenum rated "pigtail" cable.



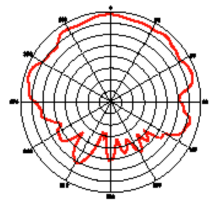
Sphere 2400

### **Cables & Connectors:**

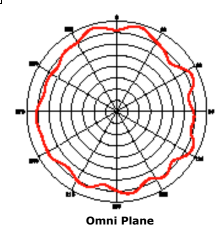
Part Number	Cable	Connector
CAF94101	12" RG-142 Plenum Rated Coax	SMA-Male
CAF94170	12" RG-142 Plenum Rated Coax	N-Female
CAF94150	36" RG-142 Plenum Rated Coax	RP-TNC
CAF94144	36" RG-142 Plenum Rated Coax	RP-TNC



Cut perpendicular to the antenna and perpendicular to the cable



**Elevation Plane**Cut perpendicular to the antenna along the cable axis



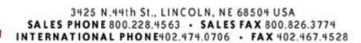
Cut in the plane of the antenna parallel to the cable

Specifications subject to change without notice

2400 MHz Sphere - 10/30/02











<sup>&</sup>lt;sup>1</sup>Contains both vertical and horizontal components, the ratio of which varies with the spatial location.