

# **Specifications**

## 2.4 GHz MegaSphere - Outdoor/Indoor

#### **Omnidirectional In-Building Antenna**

Model Number: **IGO2450** 

#### **Specifications:**

- Weather resistant and waterproof with fully sealed radome.
- Installed vertically with cable exiting "top" or "bottom"

Instance vertically with cable exiting top of bottom		
Element Type	Linear Array	
Frequency Range	2.4 - 2.5 GHz	
Peak Gain	5 dBi	
Polarization	Vertical	
Impedance	50 ohms	
Maximum Input Power	50 watts	
VSWR (Min. Performance)	< 2.0:1	
Dimensions	28.5 x 3.2 cm	
Housing	PVC	
Wind Resistance	120 mph	
Operating/Storage Temperature	-40° to +70°C	
·	·	





## **Mounting:**

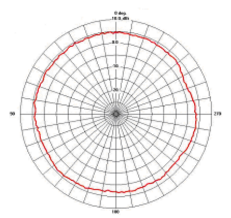
- Outdoor kit: adjustable pole clamp & spacer
- Indoor kit: beam-clip, ceiling grid clip & optional-use ceiling stand-off

### **Cables & Connectors:**

Model #	Reference #	Plenum Rated Coax	Connector
IGO2450-RT12	CAF94568	12" RG-142	RP-TNC
IGO2450-NF12	CAF94579	12" RG-142	N-Female

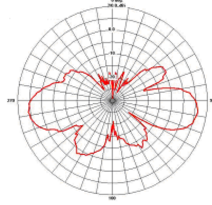


Pattern data files for LANPlanner are available at www.centurion.com or www.wirelessvalley.com.



**Azimuth Plane**Cut perpendicular to the

antenna and perpendicular to the cable



Elevation Plane

Cut perpendicular to the antenna along the cable axis



**Indoor Mounting Kit** 



**Outdoor Mounting Kit** 

IGO2450a - 4/30/04





3425 N.44<sup>th</sup> Street, LINCOLN, NE 68504 USA **PHONE**: 402.467.4491 • **FAX**: 402.467.4528 **TECHNICAL SUPPORT**: 888.454.6914

Specifications subject to change without notice.

www.centurion.com • sales@centurion.com

Copyright © 2004 Centurion Wireless Technologies, Inc. All Rights Reserved



