

# 850 MHz Sphere Antenna 10850

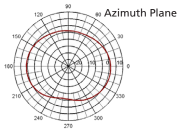
Innovative **Technology** for a **Connected** World

## 850 MHz OMNIDIRECTIONAL IN-BUILDING ANTENNA

The widespread use of cellular phones and wireless network applications inside buildings has increased the need for antenna systems that can provide considerable gain over traditional dipole antennas.

Laird Technologies' in-building wireless antennas are particularly applicable in environments where aesthetics and wide angle coverage are necessary for successful wireless deployment. Their surprisingly small size allow the antennas to be hidden almost anywhere, providing an invisible solution for most applications.

### **ANTENNA PATTERNS**

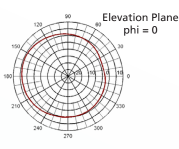


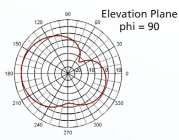
<sup>1</sup>Contains both vertical and horizontal components, the ratio of which varies with the spatial location

	MODEL #	REFERENCE #	PLENUM RATED COAX	CONNECTOR
	I0850-SM36	CAF95984	36" RG-142	SMA-male
	10850-NF36	CAF94191	36″ RG-142	N-female

#### **MOUNTING OPTIONS**

• Includes metal twist-lock bracket for mounting to a ceiling tile grid





## global solutions: local support ...

Americas: +1.847 839.6907 IAS-AmericasEastSales@lairdtech.com

Europe: +1.32.80.7866.12 IAS-EUSales@lairdtech.com

Asia: +1.65.6.243.8022 IAS-AsiaSales@lairdtech.com

www.lairdtech.com

#### ANT-DS-I0850 0909

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. Responsibility for the use and application of Laird Technologies materials rests with the end user, since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies makes no varranties as to the fitness, merchantability or suitability of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies for a set of pursuant to the Laird Technologies' Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. (© Copright 2009 Laird Technologies, Laird Reinholder and sor registreed tade marks or classicated tades of Laird Technologies. (In CAI Rights Reserved. Laird, Laird Technologies to any other marks are topicated tades of a site of Laird Technologies. The can affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights.