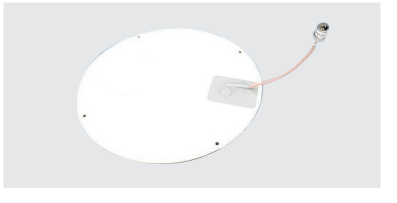
OMNI INDOOR ANTENNA 130 - 1000 MHz

BDA-OIA-1301000-2

Product Features

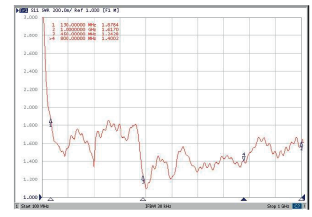
• Mounting on ned for mounting on a ceiling or gyprock wall without the need of a ground plane.

• Thisantenna is entirely flat and gets integrated into the ceiling almost invisibly.



Electric Specifications	Value
Frequency Range	130 - 1000 MHz
Nominal Gain	Unity
VSWR	1.8:1 Typical (2.0:1 Maximum)
Bandwidth: 1.8:1 VSWR,	870
Pattern	Omnidirectional
Power Handling	5 W
Nominal Impedance	50 Ohms
Color	White
Standard Termination	N Female
Mechanical Specifications	Value

Diameter	15.25 in (387.35)
Thickness	0.07 in (1.8 mm)
Weight	Less than 1 lbs (0.45 kg)
Mounting Hardware	Mounting bolts provided



VSWR Curve (regardless of positioning of cable)

Honeywell Building Technologies 715 Peachtree Street NE Atlanta, GA 30308 www.honeywell.com



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