## **Overview**

Designed to blend seamlessly into any environment, the SureCall Ultra Thin Antenna<sup>™</sup> is a low-profile ceiling-mount antenna for in-building cell phone signal boosters.

The wide band indoor antenna transmits and receives signal in a 360 degree pattern and is designed to cover 2G/3G/4G/5G and WLAN systems for Cellular, PCS, AWS and LTE frequencies.

- » N-Female connector (50 Ω)
- » 2/4/6dBi Max Gain
- » Wide band: 2G, 3G, 4G & 5G (617 2700 MHz)
- » Includes mounting hardware
- » Connects to booster with SC-400 cable (sold separately)



## **Specifications**

Frequency	617-697 / 698-960 / 1710-2700 MHz
Beamwidth	H:360° E:80°/ H:360° E:80°/H:360° E:45°
Max.Gain	2/4/6dBi
VSWR	<2
Input Impedance	50 Ω
Polarization Type	Vertical
Max Power	50W
Beamwidth	360°
Radiation Pattern	Omni-directional
Connector Type	N-Female
Mount Type	Ceiling
Height	2.11 in (53.5 mm)
Diameter	12.2 in (310 mm)
Weight	1.21 lbs (550 g)
Cover Material	PC+ABS
	-45°F to +108°F

## **Install Guidelines**

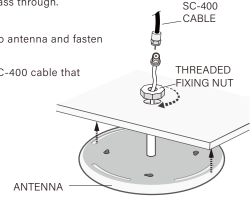
In addition to the antenna, mounting options are included for installations with or without a crawl space. Be sure to deploy the antenna in an area central to your desired indoor signal coverage where there are minimal obstacles. Ultimately, the in-building range of this antenna depends on three factors:"

- 1. Physical obstructions
- 2. Power generated by booster
- 3. Signal level received by the outdoor antenna

## Installation

If accessible by crawl space:

- 1. Drill a 20 mm diameter hole in the ceiling. The size should be large enough to allow the antenna's plastic cable base to pass through.
- 2. Place antenna cable through hole.
- 3. From crawl space, screw the fixing nut onto antenna and fasten around the threaded plastic cable base.
- Connect female antenna connector with SC-400 cable that leads to your booster port marked INSIDE.



**I**SureCall<sup>®</sup>

If not accessible by crawl space:

- 1. Drill a 20 mm diameter hole in the ceiling. The size should be large enough to allow the antenna's plastic cable base to pass through.
- 2. Use metal mounting plate to align, mark and drill 3 holes into ceiling surface and insert provided anchors.
- 3. Secure metal mountings plate to ceiling by inserting provided screws through mounting plate (with interlocking pegs facing down) and into ceiling anchors.
- 4. Push antenna to bracket surface allowing cable to pass through ceiling. Align keyhole mounts on the antenna with down-facing pegs and twist into place.
- 5. Connect female antenna connector with SC-400 cable that leads to your booster port marked INSIDE.

