

Pro 4000

SKU: 460223

FEATURES

- Incorporates four independently controlled indoor antennas
- XDR technology: never shuts down, even with very strong outside cellular signals
- +12 dBm downlink power, per port, for highest available indoor coverage
- · Self-optimizing design minimizes installation time
- Up to 100,000 sq. ft. coverage
- Full color display, indicating gain and power levels of each band, for easy antenna setup
- · Compatible with all North American cellular networks



RACK MOUNT OPTION:



Pro 4000R

SKU: 460231

Kit Includes



4000 Booster



Outside Directional Antenna (314411)



Inside Dome Antenna x4 (304412)



Lightning Surge Protector (859902)



2ft Low-Loss Wilson400 Cable (952302)



75ft Low-Loss Wilson400 Cable (952375)



100ft Low-Loss Wilson400 Cable x4 (952300)

About

The WilsonPro 4000 passive distributed antenna system is a wall (or RACK with 460231) mounted, multi-amplifier cell booster to incorporate four separate signal amplifiers feeding multiple indoor antennas.

Designed to provide enhanced in-building cellular coverage for all commercial spaces, including hospitals, hotels, warehouses and offices, the WilsonPro 4000 amplifies weak cell signals to provide reliable voice and data coverage—including 4G—to inside spaces where signals may not penetrate. With new eXtended Dynamic Range (XDR) technology, the amplifier never shuts off due to a strong outside signal or changes in outside signal strength.

Like all WilsonPro cellular signal boosters, the WilsonPro 4000 features cell site protections that auto-detect and prevent any cell tower interference.

Specifications

MODEL NUMBER	460223 • 460231	
FREQUENCIES	Band 12	700 MHz
	Band 13	700 MHz
	Band 5	850 MHz
	Band 4	1700/2100 MHz
	Band 25/2	1900 MHz
MAX GAIN	70 dB	
IMPEDANCE	50 Ohm	
POWER	110 - 240 V AC, 50 - 60 Hz, 30 W	
CONNECTORS	N-Female	
DIMENSIONS	3.75 x 11.5 x 18 in • 1.75 x 19 x 12.5	
WEIGHT	15.405 lbs • 5.45 lbs	