

## Pro 70 Plus

Designed to provide maximum coverage for luxury homes, large commercial, or any other application needing better cell signal



## New Wilson Electronics In-building Cell Phone Signal Booster

Designed to provide enhanced cellular coverage for luxury homes and commercial spaces including hospitals, hotels, warehouses and offices, the Pro 70 Plus from Wilson Electronics amplifies weak signals to provide reliable voice and data coverage - including 4G - to inside spaces where signals may not penetrate. The Pro 70 Plus features a self-optimizing microprocessor with a built-in graphical signal meter.

Like all Wilson boosters, the Pro 70 Plus features cell site protections that prevent any possibility of interference with cell towers. Wilson Electronics quality and an industry-leading three year warranty make the Pro 70 Plus the clear choice.

	Pro 70 Plus 460127 - 75ohm / 463127 - 50Ohm	
	UL	DL
Frequency	698-716 MHz	728-746 MHz
	776-787 MHz	746-757 MHz
	824-849 MHz	869-894 MHz
	1850-1915 MHz	1930-1995 MHz
	1710-1755 MHz	2110-2155 MHz
Max Gain	70dB	
Power Requirements	110-240 V AC, 50-60 Hz, 20 W	
Connectors	460127 - F-Female / 463127 - N-Female	
Dimensions	8.875 x 6.0 x 1.5 in or 22.5 x 15.2 x 3.8 cm	
Weight	2.81 lbs or 1.27 kg	
Integrated Power Meter	Yes	
Enhanced Indoor Coverage Under Certain Signal Conditions	Yes	

## FEATURES & BENEFITS

- Graphical uplink & downlink power meter
- Boosters sold in kits with antennas
- Expansion kits available for large scale installations
- Works on every North American network, all bands, every device
- Three-year warranty
- FCC and Industry Canada certified
- Faster, cleaner data uploads & downloads
- Strong, reliable connections even in weak signal areas

## **COMPETITIVE ADVANTAGES**

- Highest Downlink Power: This allows for more signal in environments where the incoming signal is strong, up to +12dB more downlink power than the competition. The benefit is a stronger signal coming out of the booster, providing more coverage from a single booster.
- **Highest Uplink Power:** This allows for a stronger signal radiating to the tower, up to +3dB more than the competition, providing greater user capacity and increased range from the cell site.
- Lower Overpowering and Shutdown Threshold: This allows the booster to work with a stronger incoming signal, up to +10dB stronger, before overpowering and shutting down. This is a huge benefit in strong signal environments like cities and locations close to a carrier tower.
- Intelligent Shutdown Management: Boosters are required to shut down when overpowered. WilsonPro boosters automatically turn back on with an acceptable signal. The competition requires a physical power cycle once shut down.
- **Sophisticated Software:** Cellular frequencies are constantly fluctuating. The software is always monitoring this and making immediate adjustments, allowing the booster to operate at maximum gain consistently.

