

# Office 200

**SKU:** 50 Ohm: 472047 **MAP:** \$1,699.99

75 Ohm: 471047

#### **FEATURES**

- High-performing amplifier system for small offices and business spaces
- Includes one inside low-profile antenna perfectly suited for office environments
- Includes an omni-directional outside antenna to resolve signal issues due to physical obstructions
- Comes with a touch-screen LCD color display for greater control and usability
- Offers the ability to manually control frequency bands
- Is FCC approved and works on all U.S. carrier networks, including Verizon, AT&T, Sprint, T-Mobile, and others.





#### Kit Includes

<b>472047</b> 50 Ohm Kit	Office 200 Amplifier	Omni Plus Antenna 314422	Low Profile Dome Antenna 314407	Lightning Surge Protector 859902	2ft Low-Loss Wilson400 Cable 952302	60ft Low-Loss Wilson400 Cable 952360	75ft Low-Loss Wilson400 Cable 952375
<b>471047</b> 75 Ohm Kit	Office 200 Amplifier	Omni Plus Antenna 314423	Low Profile Dome Antenna 314407	Lightning Surge Protector 859992	2ft Low-Loss RG11 Cable 951127	60ft Low-Loss RG11 Cable 951160	75ft Low-Loss RG11 Cable 951175

### **About**

The weBoost **Office 200** is a high-performing amplifier solution, designed for business owners with small offices and business spaces. Everything needed for installation is included. Office 200 is 5G compatible and improves cell signal on all U.S. carrier networks, including Verizon, AT&T, Sprint, T-Mobile, and others. Office 200 comes with an industry-leading 3-year manufacturer's warranty and a 30-day money-back guarantee.

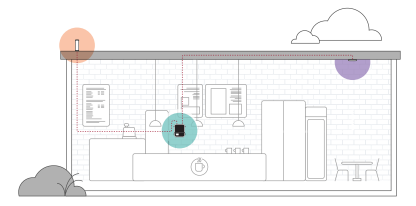
## **Specifications**

SKU NUMBER	472047 <sup>+</sup> / 471047 <sup>+</sup>				
FREQUENCIES	Band 12/17	700 MHz			
	Band 13	700 MHz			
	Band 5	850 MHz			
	Band 4	1700/2100 MHz			
	Band 25/2	1900 MHz			
MAX GAIN	72 dB				
IMPEDANCE	50 Ohm / 75 Ohm				
POWER	110-240V AC, 50-60 Hz, 20 W				
CONNECTORS	N-Female / F-Female				
BOOSTER DIMENSIONS	14.25 x 10.75 x 2.25 in				
BOOSTER WEIGHT	7.7 lbs				

<sup>↑</sup> WARNING: This product can expose you to chemicals including Nickel, which
is known to the State of California to cause cancer, and Bisphenol A, which is
known to the State of California to cause birth defects or other reproductive
harm. For more information go to www.P65Warnings.ca.gov



#### How It Works



- Outside antenna: The outside antenna communicates back and forth with nearby cell towers.
- **Booster:** The booster amplifies any cell signals it receives from the outside antenna.
- Inside antenna: The inside antenna broadcasts these signals for use throughout your business.

### Support



3-Year Warranty from Purchase.





**UPC** 



