

# zBoost<sup>®</sup> CI YX645 Designed For Professional Installers

A revolutionary **cell phone signal booster** for demanding professional coverage applications, the zBoost designed YX645, for custom installers, is a Bi-Directional Amplifier (BDA) System which captures and amplifies the cell signal to extend a Cell Zone<sup>™</sup> up to 10,000 square feet. The YX645 is designed for the professional installer and is available for the 800 MHz Cellular, the 1900 MHz PCS band or Dual Band (both 800 MHz and 1900 MHz bands).

### **Benefits include:**

- zBoost YX645-PCS-CEL(shown) model improves all 6 PCS sub-bands and both Cellular sub-bands
- Increases your indoor cell signal coverage up to 10,000 sq feet
- Decreases dropped or missed calls
- Extends phone battery life (uses less power when signal is stronger)
- Works with all phones and U.S. carriers
- Maintains network integrity using patent-pending technologies
- Manufactured with the highest guality control (individually-calibrated)



The zBoost CI YX645 includes the amplifier base unit, power supply, high gain signal and base unit antennas, signal combiner and mounting hardware. Additional professional accessories are available.

## PRODUCT SPECIFICATIONS

#### PCS Frequency

Frequency PCS Bands Network Format System Gain Composite Output Power Limit - EiRP Antenna Signal Antenna – Base Unit Cable Loss

#### **CEL Frequency**

Frequency PCS Bands Network Format System Gain Composite Output Power Limit - EiRP Antenna Signal Antenna – Base Unit Cable Loss

#### **Both PCS and CEL Frequencies**

Base Unit RF connectors Wall Supply Input Power Consumption System Certifications Base Unit size and weight Base Unit and Power Supply Coverage (open areas) 1850-1990 MHz ALL: A,D,B,E,F & C CDMA, GSM, TDMA, AMPS, GPRS, EDGE, EV-DO, HSPA, 3G 75 dB 30 dBm 13 dBi Panel; F-type female 9 dBi Patch; TNC male 3000 MHz RG-6, approximately 1 dB/10 ft.

824-894 MHz ALL: A, B, A' and B' CDMA, GSM, TDMA, AMPS, GPRS, EDGE, EV-DO, HSPA, 3G 70 Db 30 dBm 8 dBi Panel; F-type female 6 dBi Panel; TNC male 3000 MHz RG-6, approximately 0.6 dB/10 ft.

F-type female and TNC female 100-120 VAC 60Hz, 240 VAC also available 2W standby, 5.5W max signal UL, FCC Parts 15 & 24 (PCS), FCC Parts 15 & 22 (CEL), Industry Canada 5" x 7" x 1.375" - 12 oz. Indoors Use Only, 5° to 40°C (40 to 105 °F) 4-5 signal bars at roof antenna; 120' radius at 90° width; 3-4 bars inside; up to 10,000 sq. ft

Handles all PCS or CEL protocols and includes multiple patent pending technologies to provide low-cost coverage while continually adapting to signals to prevent interference and remain transparent to the wireless network. Provides an indicator if the antennas are positioned improperly, but will NOT suffer damage or interfere with the Carrier Network.