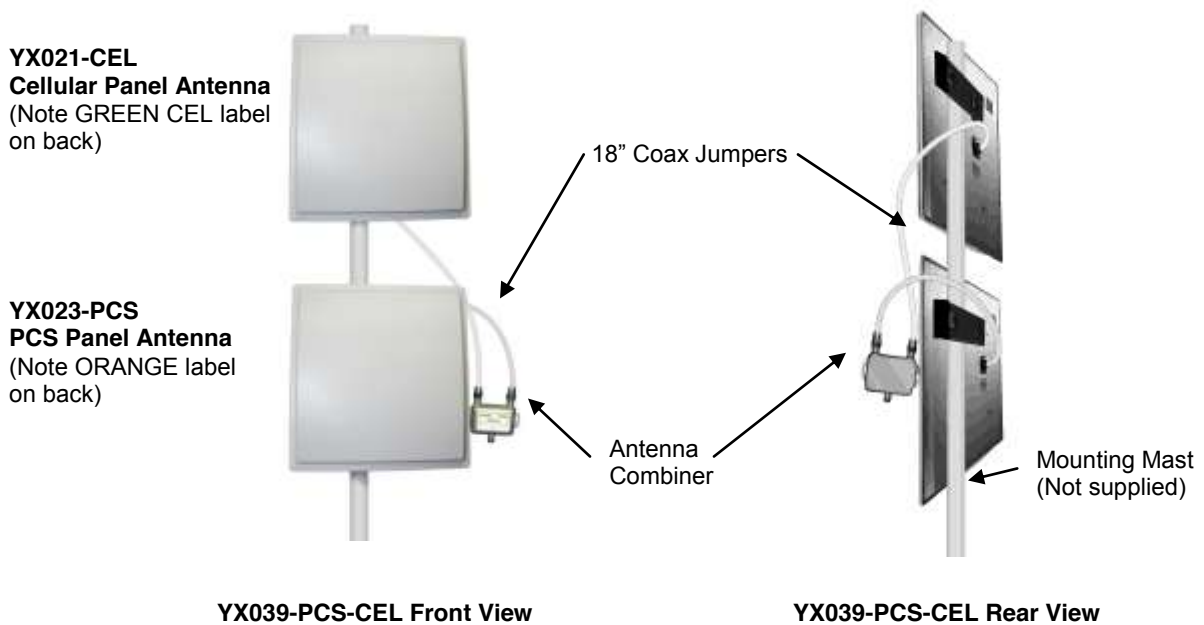




YX039-PCS-CEL Dual-Band Signal Antenna Specifications

The YX039-PCS-CEL dual-band outdoor signal antenna system allows your Wi-Ex cell phone signal booster to provide a larger area of improved indoor signal strength and improve indoor performance where weak outdoor cell signals exist. The antenna operates with signals in both the 850 MHz Cellular and the 1900 MHz PCS bands.

The YX039-PCS-CEL dual-band antenna system consists of two directional panel antennas, one for the Cellular band (850 MHz) and one for the PCS band (1900 MHz). An antenna combiner is included to combine the signals from the two antennas into one coax for connection to the Wi-Ex Base Unit. Two 18" coaxial jumpers are included to connect each panel antenna to the Combiner.



Dual Band Directional Signal Antenna YX039-PCS-CEL

This directional antenna system captures signals in both 800 MHz Cellular & 1900 MHz PCS bands for the use with zBoost dual-band amplifier systems.

Gain: 8dBi (824-896MHz)
13dBi (1850-1990MHz)

Impedance: 75ohms