



## **Configuration:**

LA-210-01 12 VDC Replacement Power Supply for LT-84 (North America)\*
LA-210-02 12 VDC Replacement Power Supply for LT-84 (Asia, UK)\*
LA-210-02 12 VDC Replacement Power Supply for LT-84 (Europe)\*
LA-210-02 12 VDC Replacement Power Supply for LT-84 (Australia)\*

\*01, 02, 03, and 04 designation refers to international plug type (type B, G, C, and I) for the power supply.

## **Product Overview:**

Available for applications in North America, Asia/UK, Europe or Australia, the LA-210 12V Replacement Power Supply allows you to set up and install our LT-84 ListenIR Transmitter/Radiator Combo wherever an infrared assistive listening system is needed.

## **Highlights:**

- Spare or replacement power supply designed for the LT-84 Transmitter/Radiator Combo
- Provides reliable 12-volt DC power
- Available in configurations for multiple countries or regions around the world

Includes: One (1) LA-210 12 VDC Replacement Power Supply for LT-84

onnector, center positive ode power supply, Listen part number LA-210 n America Type B (LA-210-01), Asia and UK Type G		
onnector, center positive ode power supply, Listen part number LA-210		
ode power supply, Listen part number LA-210		
ode power supply, Listen part number LA-210		
n America Type B (LA-210-01), Asia and UK Type G		
Гуре С (LA-210-03), Australia Туре I (LA-210-04)		
Physical		
ut Cable: 47.5 in. (121 cm), IEC Line Cord: 72 in. (183 cm)		
(3.5 x 5.1 x 14.0 cm)		
nental		
١.		



Product Specification: 12 VDC Replacement Power Supply (12V)	
Temperature - Storage	-20 °C (-4 °F) to +50 (122 °F)
Relative Humidity	0 to 95% relative humidity, non-condensing
Compliance	
Power Supply Compliance	CUL, UL, CE, CCC, C-Tick, KC, PSE, GS, FCC, RoHS