



## **Configuration:**

LA-205-01 30 VDC Extension/Replacement Power Supply for LA-140/LT-82 (North America)\*

LA-205-02 30 VDC Extension/Replacement Power Supply for LA-140/LT-82 (Asia, UK)\* LA-205-03 30 VDC Extension/Replacement Power Supply for LA-140/LT-82 (Euro)\* LA-205-03 31 VDC Extension/Replacement Power Supply for LA-140/LT-82 (Australia)\*

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

## **Product Overview:**

Built to provide clean, reliable power for the LA-140 or the LT-82, this power supply can also be utilized with up to two (2) additional stationary IR radiators. The LA-205 power supply from Listen Technologies connects to the transmitter or radiators using CAT-5 cabling for quick, easy setup, and it can be specified for North American, European or UK applications.

## **Highlights:**

- Powers up to two (2) additional stationary IR radiators
- $\bullet\,$  Compatible with the LT-82 and the LA-140
- CAT-5 cable connection for simple setup
- Available for North American, European, and UK applications

## **Includes:**

One (1) LA-205 30 VDC Extension/Replacement Power Supply for LA-140/LT-82

Product Specification: Replacement/Extension Power Supply for LA-140/LT-82  Power		
Туре	In-line switching mode power supply	
Power Supply Connector	5.0mm x 2.1mm Barrel	
Power Output	30 VDC, 1.5 A, 45 W	
Physical		
Width	2.25 in. (6 cm)	
Height	1.25 in. (3 cm)	
Depth	4.75 in. (12 cm)	
Color	Dark Grey	
Shipping Weight	2.0 lbs (1.1 kg)	
Weight	1.1 lbs. (0.5 kg)	



Product Specification: Replacement/Extension Power Supply for LA-140/LT-82		
Cord Length	85 in. (216 cm)	
Line Cord Length	39 in. (99 cm)	
Environmental		
Temperature - Operation	-10 °C (14 °F) to +40 (104 °F)	
Temperature - Storage	-20 °C (-4 °F) to +50 (122 °F)	
Relative Humidity	0 to 95% relative humidity, non-condensing	
Compliance		
Safety	FCC, Industry Canada, CE, RoHS	