



## **Configuration:**

LS-56-216 Listen iDSP Advanced Level I Stationary RF System (216 MHz)

## **Product Overview:**

The LS-56 Advanced Level I Stationary RF System from Listen Technologies includes our LT-800-216 216 MHz transmitter, telescoping antenna, and four (4) LR-5200-216 Advanced iDSP receivers in a complete package that is ready to install and operate almost immediately.

The LR-5200-216 offers exceptional audio performance and clarity with 20 dB less noise than other RF receivers on the market. Each unit gives listeners the choice of multiple channels, ideal for venues where language interpretation or alternate/separate audio streams are made available. The rechargeable Lithium-ion battery in each receiver offers long life and significant cost savings over the life of each unit, and they fully recharge within 2.5 hours.

Additionally, the LS-56 is complete with universal ear speakers, neck loops/lanyards, 4-port USB charger, and assistive listening notification signage kit needed to meet the needs of your customers and ensure your venue's compliance at the same time.

## **Highlights:**

- Fully equipped 216 MHz RF system with transmitter and four LR-5200-216 advanced iDSP receivers
- LT-800-216 transmitter and telescoping antenna kit included for quick setup in nearly any location
- Lithium-ion rechargeable batteries in each receiver for long service and added affordability
- Includes four universal ear speakers and two integrated neck loops/lanyards
- Four-port USB charger, compliance signage, and RCA cable also included for immediate set up

## **Includes:**

One (1) LT-800-216-01 Sationary RF Transmitter (216 MHz)

One (1) LA-102 Telescoping Top Mounted Antenna (216 MHz)

Four (4) LR-5200-216 Advanced Intelligent DSP RF Receiver (216 MHz)

Four (4) LA-401 Universal Ear Speaker

Two (2) LA-430 Intelligent Earphone/Neck Loop Lanyard

One (1) LA-423 4-Port USB Charger

One (1) LPT-A107-B Dual RCA to Dual RCA Cable 2 m (6.6 ft.)

One (1) LA-304 Assistive Listening Notification Signage Kit

Product Specification: Listen iDSP Advanced Level I Stationary RF System (216 MHz)	
Physical	
Shipping Weight	10.0 lbs. (4.55 kg)