

LS-14 120-Person Tour Group FM System



Configuration

LS-14-072
LS-14-216
LS-14-863

This system is ideal for large groups doing tours or needing language interpretation, accommodating up to 120 listeners. Indoor or outdoor use. Custom solutions also available.

Highlights

- Ideal for large groups doing tours or needing language interpretation, accommodating up to 120 listeners. Indoor or outdoor use. Custom solutions available.
- Superior Audio Quality – 80 dB (70 dB with 863 MHz) signal-to-noise ratio, setting the industry's sound quality standard.
- Minimal interruptions to others not on the tour.
- Easy to use and manage inventory.
- A choice between 57 channels (17 channels with 863 MHz).
- Look & Listen™ LCD shows channel, battery status, and programming information.
- 100 % Digital – Listen receivers are digitally-tuned so transmission won't drift; assurance that when you select a channel, it stays on the channel.
- Uses standard alkaline or NiMH batteries.
- Built in SmartCharge™ won't allow batteries to over charge.
- Limited Lifetime Warranty with hassle-free support.

Includes

- (1) LT-700 Portable FM Display Transmitter (72, 216, or 863 MHz)
- (1) LA-278 Behind-th-Head Microphone
- (120) LR-400 Portable Display FM Receiver (72, 216, 863 MHz)
- (120) LA-164 Ear Speaker
- (8) LA-311 16-Unit Portable FM Products Charging/Carrying Case
- (121) LA-362 Rechargeable AA NiMH Batteries (pkg. of 2)

Accessories



LA-170 Behind-the-Head Stereo Headphones

This behind-the-head stereo headphone is popular with listeners who wear hardhats or are concerned about "headphone hair". The earpieces slip over the ears and wrap around the back of the head.



LA-165 Stereo Headphones

Dual ear, over the head style headphones. Ear cushions are replaceable (see LA-167).



LA-330 Portable Unit Lanyard

This lanyard boasts a simple, yet elegant design to enable users to wear portable audio units around their necks. The lanyard prevents twisting and an adjustable strap allows the wearer to tailor the length of the lanyard.