



The new EWS-LA63 (line array in-wall system) benefits from 57 years of acoustic discoveries dating back to 1957. Line array system is a directive way of sending sound wave from the speaker to the listener with minimum wall reflection. You listen to the music, not the room. In a typical room, the EWS-LA63 requires 4 times less power than a single pressure level at a listening position. As the power is reduced, so are the reflections.

### **EWS-LA63 FEATURES:**

- Six 3" low mass poly cone midbass
- 1" (25mm) silk dome NEO swiveling tweeters
- Easy Turn-N-Lock™ installation mechanism
- Edgeless design for reduced visibility
- Gold plated, spring loaded terminals
- Elaborate crossover networks
- Magnetically attached, paintable grilles
- Extruded aluminum body





# EWS-LA63 Information Line Array In-Wall Speakers



## **SPECIFICATIONS:**

Power Handling	300 Watts Max
Frequency Response	40Hz-20kHz
Mid-Range	Six 3" low mass poly cone midbass
Tweeter	One 1" silk dome NEO tweeters

# **DIMENSIONS:**

Speaker Dimension	26 1/2" (673mm) x 4 7/8" (121mm)
Cut Out Dimension	25" 3/4 (654mm) x 4" (102mm)
Mounting Depth	2 7/8" (73mm)

## **INTENDED USE:**

- Home Theaters
- Hallways
- Meeting rooms
- Atriums
- New construction
- Retrofit Applications

