

## Loud Speakers

Scotland product which is recognized as the world-leader in pitch-accurate sound reproduction, can be found throughout the world



The Komri is a new high performance loudspeaker which incorporates a number of highly innovative design features and sets new standards for high performance monitoring.

Komri is a five-way loudspeaker which uses newly developed soft-dome technology for the mid-range, high frequency and very high frequency drivers. The upper drivers are mounted closely together in an optimized acoustic array, for uniform dispersion characteristics and a defined acoustic centre. The result is an exceptionally open and natural sound with an extremely stable sound stage.

The first release of the Komri will be an upgradeable passive loudspeaker with an internal Active Servo Bass system. The four-way passive crossover uses the highest quality of air-cored, litz-wound inductors and polypropylene capacitors for minimum loss and distortion.

- Applications:**
- Audio for Luxury Homes
  - Audio at Luxury Offices
  - Hotel Banquet Halls Audio
  - Smart School Audio Sharing

**Model:** SH-524

**Part #:** Linn Komri

### Features

- 5-way loudspeaker with 4-way passive crossover
- Active servo bass system
- Two completely independent servo-controlled bass drivers
- Supertweeter, tweeter and midrange domes are designed to minimize diffraction effects caused by horn mounting
- Newly developed soft-dome technology used to optimum effect in the mid-range, high frequency and very high frequency drivers
- The upper drivers are mounted closely together in an optimized acoustic array, for uniform dispersion characteristics and a defined acoustic centre
- An exceptionally open and natural sound with an extremely stable sound stage
- The bass drive system incorporates new Linn Active Servo Bass technology
- The four-way passive crossover uses the highest quality of air-cored, litz-wound inductors and polypropylene capacitors for minimum loss and distortion

### Specifications

Type: Five-way loudspeaker  
 Frequency response:.....  
 20Hz - 28kHz +/- 3dB  
 Efficiency: 87dB/w at 1m  
 Nominal impedance: 4 ohms

### Dimensions

Size: .....  
 420W x 520D x 1163.5H (mm)  
 16.6"W x 20.5"D x 45.8"H  
 Weight (including base):...  
 80kg each (176lbs)