# BCI

## BCI General Specifications Design: BCI Luna Sound Seat

### L2.0 Concept:

L2.0.1 Comfortable armchair with built-in loudspeakers. Suitable for most environments: listen to a talking book in the library; the latest CD in the music store; contemplate at the office or rest at the airport. Ready for connection to music equipment. The loudspeakers can be reached through the bottom panel of the frame.

### L2.1 General

- L2.1.1 Height: 58 1/16"
- L2.1.2 Width: 31 <sup>1</sup>/<sub>2</sub>"
- L2.1.3 Depth: 33 <sup>1</sup>/<sub>2</sub>"

#### L2.2 Specifics:

- L2.2.1 Shell of upholstered fabric and covered wood frame. Fabric frame from Gabriel. Frame and foot in lacquered steel.
- L2.2.2 Loudspeakers MacAudio, Premium 10.2
- L2.2.3 Load Capacity RMS/max: 40/80W
- L2.2.4 Impedance (nominal): 4 ohm
- L2.2.5 Frequency range: 45-23000 Hz Cutoff frequency (ies): 4000Hz
- L2.2.6 Response: 89 dB/w/m
- L2.2.7 Seat

Height (front) – 36" Depth – 20 11/16"