

2-5/8"
Depth
behind
drywall



12-9/16"

10"

Placement

Ceilings, walls, soffits. The LW1210 is weather-resistant, and can be placed in environmental extremes, including saunas and outdoors.

Maximum Output

100dB each, with 100 watts of amplification.

Soundfield Size

Up to 1,200 ft³

Close-Miked Near-Field Response (-3dB)

70-20,000 Hz

6dB Downpoint

65 Hz

Nominal Coverage Angle (-6dB from Reference Axis)

160° Radial

Sensitivity [1 watt (2.83v) at 1m]

85dB

Nominal Impedance

8 ohms

Drive Unit

Full range 10 x 12" flat multi-layer diaphragm driven by a ceramic motor structure

Connections

Wire nuts

Construction

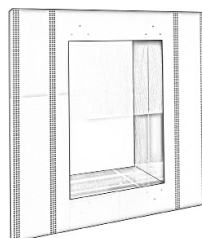
ABS frame, woven fiberglass diaphragm, aeronautic adhesives

Weight

2.5 lbs each

LW1210 BOX (optional)

Metal back boxes are plenum rated. Includes extensive damping material. Boxes reduce bleed-through in adjoining rooms by 9dB. Back box causes a slight decrease in bass extension.



20"

3-5/8"
deep

17-1/2"