



- 10" -

#### **Placement**

Ceilings, walls, soffits. The LW1210 is weatherresistant, 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 ft<sup>3</sup>

## 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.

