



## Definitive Technology

### High-Performance Bipolar Surround Speaker - Black

SR-9080

SKU: 59694    UPC: 747192126506

The SR9080 surround speaker is your answer for remarkable immersive room-filling sound so you can experience every detail of pure home theater. Its bipolar speaker dispersion pattern provides enveloping surround sound tremendous dynamic range as well as True high-definition sound quality which results in total sound field immersion. Timeless minimalist design. This is what obsession sounds like.

#### Features

- High-performance Bipolar surround speaker: 40 Hz - 30 kHz
- Powerful L/R Bipolar speaker dispersion pattern for wider more immersive surround sound
- Easy to use and built for unobtrusive placement in any room. Dimensions: Height: 15.63" Width: 9" Depth: 6.06"
- Iconic and visually powerful design features.
- Totally inert resonance-free cabinet structure (Includes only a single speaker)

|                           |                      |
|---------------------------|----------------------|
| <b>Driver Complement:</b> |                      |
| Tweeter                   |                      |
| Quantity                  | 2                    |
| Diameter                  | 1" (2.54cm)          |
| Midrange                  |                      |
| Quantity                  | 2                    |
| Diameter                  | 4 1/2" (11.43cm)     |
| <b>Electrical:</b>        |                      |
| Maximum Sensitivity       |                      |
| 1 watt @ 1 Meter          | 92dB                 |
| Total Frequency Response  |                      |
| Overall                   | 40Hz - 30kHz         |
| Nominal Impedance         |                      |
| Compatible with           | 8ohm                 |
| <b>Dimensions:</b>        |                      |
| Cabinet Dimensions        |                      |
| Height                    | 15.63/100" (39.70cm) |
| Width                     | 9" (22.86cm)         |
| Depth                     | 6.3/50" (15.39cm)    |