

## Definitive Technology UIW-RSSII

Šifra: 17495  
Kategorija proizvoda: HI-FI Ugradni Zvučnici  
Proizvođač: Definitive Technology

**Cena: 22.680,00 rsd**



Specially designed for the highest quality, UIW RSS III speakers deliver spacious surround sound while remaining practically invisible in your wall or ceiling. the

### Naturalistic Surround Sound

Bipolar arrays evenly disperse sound over a broad area

Pristine Highs  
Dual 1" pure aluminum dome tweeters

For Ceilings or Walls  
For maximum system and install flexibility

### Invisible Surround Sound In-Ceiling 360-Degree Sound

Featuring two aluminum dome tweeters, a pair of 3.5" cast-basket drivers and two 3.5" pressure-coupled Low Bass Radiators, the UIW RSS III produces a uniquely immersive experience that completely envelops listeners in an expansive, 360-degree soundstage.

### Bipolar Technology for a theater-like presentation

Employing Definitive Technology's fabled Bipolar driver architecture, UIW RSS Bipolar in-wall/ in-ceiling loudspeakers fill the room with a perfect combination of direct and reflected sound for stunning surround effects.

### Flagship Definitive Technology Drivers for reference loudspeaker performance

Ultimate In-Wall Reference Series loudspeakers are designed with the same driver technologies as our flagship floorstanding speakers to deliver an ultra-realistic theater experience that's all in the family.

### Dual 1" Pure Aluminum Tweeters

The RSSIII aluminum dome tweeters deliver a clear, precise high frequency response. Their ultralight, rigid construction enables them to play significantly higher frequencies than we can hear, providing effortless, distortion-free highs within and beyond the audible range.

## Installation Flexibility

### Surround Sound Cinema Anywhere

Whether new or existing construction, walls or ceilings, residential or commercial, UIW Reference Series loudspeakers feature simple, secure installations. From metal pivoting lock arms to paintable grilles and frames to fully sealed enclosures, Definitive Technology engineers designed speakers that put installation simplicity on equal footing with sound quality.

### Rotating Arrays

for optimal directivity

When RSS III Bipolar speakers are installed in the ceiling, the driver arrays can be rotated 90° to optimize performance for your listening area.

### Fully Enclosed

for powerful sound where you want it

UIW Reference Series loudspeakers are fully enclosed and sealed with dense, acoustically inert, anti-resonant, anti-vibration Medite® wood. With the RSSIII, you'll hear loud, accurate, uncolored midrange and tight, powerful bass with no buzzing or sound leakage into walls and ceilings.

|                      |  |
|----------------------|--|
| Total Pieces         | 1  |
| Included Accessories | <ul style="list-style-type: none"><li>• (1) Wall Mounting Template</li><li>• (1) Paint Mask</li><li>• (1) Paintable Grille</li><li>• (1) Self Adhering Foam Gasket</li></ul> |
| Cabinet Warranty     | 5 years  |
| Drivers Warranty     | 5 years  |
| Carton 1             | 13.5" (34.29 cm) h x 13.5" (34.29 cm) w x 7.25" (18.42 cm) d - 9 lbs (4.08 kg)   |
| Qty Included         | 1  |
| Availability         | US   |

|   |   |
|---|---|
| Driver Complement                       | <ul style="list-style-type: none"><li>• (2) 1" (2.54 cm) d (Round) - Tweeter</li><li>• (2) 3.5" (8.89 cm) d (Round) - Mid/Woofer</li><li>• (2) 3.5" (8.89 cm) d (Round) - Bass Radiator</li></ul> |
| Grille Dimensions                       | 11" (27.94 cm) h x 9.44" (23.98 cm) w   |
| Shape                                   | Rectangle   |
| Dimensions                              | 9.88" (25.1 cm) h x 8.31" (21.11 cm) w  |
| Shape                                   | Rectangle   |
| Dimensions                              | 9.88" (25.1 cm) h x 8.31" (21.11 cm) w  |
| Audio Inputs                            |   |
| Speaker Inputs                          | (1) Pair of Heavy Duty, Spring Loaded   |
| Total Frequency Response                | 40 Hz → 30,000 Hz   |
| Nominal Impedance Range                 | 8 ohms → 4 ohms   |
| Max Sensitivity (1 watt @ 1 meter)      | 92 dB   |
| A/V Receiver Crossover Settings         | Small (120 Hz)  |
| Recommended Amplifier Power Per Channel | 10 watts → 300 watts  |

