SP-6EX | ARCHITECTURAL SPEAKERS



6.5" High Performance Two-Way In-Ceiling Speakers





OVERVIEW

The 6.5" woven fiber woofer along with the aluminum dome tweeter provides the listener with an audiophile experience. With our revolutionary clamping system and easy wire connectivity, the SP-6EX is a true tool-less architectural speaker. Simply connect the speaker wire to the removable terminals, install the speaker into the cut-out and then push down the levers to engage the clamps to the drywall. The unique clamping system locks the speaker in place. That's it!

A speaker install that takes seconds. No more balancing act on top of a ladder with a screw gun in one hand and the speaker in the other.

HIGHLIGHTS



Removable speaker wire terminal.



Unique, patented clamp system allows for easy installation and removal.

SPECIFICATIONS

Speaker Type: In-ceiling, two-way round speaker

Woofer: 6.5" woven fiber cone woofer

Tweeter: 1" aluminum dome swivel tweeter

Power Handling: 5-125 watts

Nominal Impedance: 8 ohms

Frequency Response: 45-20 kHz

Sensitivity: 92 dB

EQ Adjustments: -3 dB, 0 dB, +3 dB (tweeter and

woofer)

Grill: Frameless magnetic micromesh steel grill

DETAILS

SKU: SP-6EX, UPC 656787-600034

Cutout Dimensions: 8.15" (207mm)

Ceiling Thickness: 0.5" min – 1.0" max

Finished Dimensions: 9.45" Diameter (240mm),

3.98" Depth (101mm)

Warranty: Please visit www.urc-automation.com/

warranty-statement/







