SP-6LE | ARCHITECTURAL SPEAKERS



6.5" Two-Way In-Ceiling Speakers



OVERVIEW

The SP-6LE is engineered to provide superior acoustic performance, sleek aesthetics and fast installation. With our revolutionary clamping system and easy wire connectivity, the SP-6LE is a true tool-less architectural speaker. Simply connect the speaker wire to the removable terminal, 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" polypropylene woofer

Tweeter: 1" silk dome swivel tweeter

Power Handling: 5-100 watts

Nominal Impedance: 8 ohms

Frequency Response: 50-20 kHz

Sensitivity: 91 dB

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

Grill: Frameless magnetic micromesh steel grill

DETAILS

SKU: SP-6LE, UPC 656787-600027

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/



totalcontrol@urc-automation.com

www.urc-automation.com

©2021 Universal Remote Control, Inc. Specifications subject to change without notice. URC* and Total Control* are trademarks of Universal Remote Control, Inc. All other trademarks are property of their respective owners.