



Visit www.lowellmfg.com for more information

AN ACOUSTIC MATCH ES + ESP SPEAKERS

SAME SOUND QUALITY – no matter the architecture



ESP Pendant Speakers are designed as an acoustic match to **ES In-Ceiling Speakers** making it easy to achieve the same sound quality throughout a building, no matter the architecture, especially since the pendants can be converted to surface-mount by adding the optional U-bracket.

LOWELL MANUFACTURING COMPANY 100 Integram Drive, Pacific, MO 63069 USA 800-325-9660 | 636-257-3400 www.lowellmfg.com | sales@lowellmfg.com ©2024







Ported ABS plastic enclosure tuned for extended bass response

ES Series

Ready-to-Install In-Ceiling Speakers

Ported steel enclosure tuned for extended bass response



Reversible mounting dogs for fast installation

Acoustic Match Speakers

ES and ESP series

61/2 in. 50W coaxial driver w/ 32W transformer

MODELS:

Recessed: ES-62T Pendant: ESP-62TB (black) ESP-62TW (white) U-Bracket: ESP-6-BRKTB (black) ESP-6-BRKTW (white)

PERFORMANCE:

Sensitivity: 88.6dB log average SPL (8ohms) @ 1W/1M Frequency Response: 64Hz - 20kHZ (± 6dB) Dispersion: 120° conical @ 2kHz octave (-6dB)

8 in. 120W coaxial driver w/ 120W transformer

MODELS:

Recessed: ES-82T Pendant: ESP-82TB (black) ESP-82TW (white) U-Bracket: ESP-8-BRKTB (black) ESP-8-BRKTW (white)

PERFORMANCE:

Sensitivity: 90.0dB log average SPL (8ohms) @ 1W/1M Frequency Response: 64Hz - 20kHZ (±6dB) Dispersion: 105° conical @ 2kHz octave (-6dB)

8 in. 150W coaxial driver w/ 120W transformer

MODELS:

Recessed: ES-82CDT Pendant: ESP-82CDTB (black) ESP-82CDTW (white) U-Bracket: ESP-8-BRKTB (black) ESP-8-BRKTW (white)

PERFORMANCE:

Sensitivity: 91.5dB log average SPL (8ohms) @ 1W/1M Frequency Response: 67Hz – 20kHZ (± 6dB) Dispersion: 70° conical @ 2kHz octave (-6dB)

Versatile Mounting Styles

ESP Series speakers ship ready to install with cable or pipe, or add optional U-bracket for surface mount (mounting aids not included).



Also Available Additional models in ES series

4 in. 25W dual cone driver w/ 16W transformer

MODEL: Recessed: ES-4T

PERFORMANCE:

Sensitivity: 85.7dB log average SPL (8ohms) @ 1W/1M Frequency Response: 108Hz – 20kHZ (±6dB) Dispersion: 175° conical @ 2kHz octave (-6dB)

51/4 in. 30W coaxial driver w/ 16W transformer

MODEL: Recessed: ES-52T

PERFORMANCE:

Sensitivity: 88.0dB log average SPL (80hms) @ 1W/1M Frequency Response: 70Hz - 20kHZ (±6dB) Dispersion: 165° conical @ 2kHz octave (-6dB)

8 in. 120W subwoofer driver w/ 120W transformer

MODFI : Recessed: ES-8TSUB

PERFORMANCE:

Sensitivity: 90.2dB log average SPL (8ohms) @ 1W/1M Frequency Response: 57Hz - 138kHZ (±6dB) Dispersion: Omni-directional







