

E Series

Passive Loudspeakers

E10

10" Two-Way Passive Loudspeaker

F12

12" Two-Way Passive Loudspeaker

E15

15" Two-Way Passive Loudspeaker

E18SW

18" Passive Subwoofer

Features

- · High power capacity
 - E10 300 W (continuous) 1200 W (peak)
 - E12 400 W (continuous) 1600 W (peak)
 - E15 500 W (continuous) 2000 W (peak)
 - E18SW 800 W (continuous) 3200 W (peak)
- E Series Entertainment System Advanced digital signal processing tunings and options using QSC GXD, PLD amplifiers or TouchMix digital mixers.
- · Rugged tour-grade textured paint
- · Foam-lined perforated steel grill
- E10 suitable for main PA and stage monitor
- Available U-Style Yoke and M8 rigging kit for permanent installation
- Dual angle pole socket (two-way models)
- Subwoofer includes speaker pole

Preliminary Specifications



Entertainment Venues · Rental/Production · HOW · Mobile Performers

The E Series is a range of passive loudspeakers intended for sound reinforcement applications including live performance, DJ and dance music, karaoke and production. With continuous power ratings from 300 to 800 watts, E Series is a great match for QSC GXD and PLD amplifiers. While E Series speakers will perform well with any professional amplifier, QSC has developed custom DSP tunings for GXD and PLD amplifiers that will produce extraordinary results.

E Series consists of four models constructed of rugged plywood and coated in black, textured paint. Heavy-duty grilles lined with foam provide protection for the woofers and a professional appearance. All three two-way models are equipped with an all metal, dual-angle, 35mm socket that allows the speaker to be mounted vertically on a pole or angled down by 10° to improve audience coverage and reduce rear wall reflections. Multiple mounting options using E Series Yoke or M8 eyebolts are supported. Input connections include dual NL4 as well as screw terminal receptacles.

F10

The E10 is a compact, two-way loudspeaker with a 10-inch, die cast frame woofer with a 2.5-inch voice-coil housed in a multi-purpose enclosure that's at home in stage monitor or main PA deployment. It incorporates QSC DMT™ (Directivity Matched Transition) design with a wide 85° coverage. When used as a stage monitor, the E10 is angled up at a 55° angle allowing it to be placed near the performer when used on a crowded stage.

E12

The E12 is a trapezoidal, two-way loudspeaker using a 12-inch die cast aluminum woofer with a 3-inch voice-coil. The 15mm, 11-ply enclosure provides enough volume to deliver solid low-frequency extension down to 65 Hz making it an excellent choice for applications in which space or budget preclude the use of a subwoofer. The DMT coverage angle of

85° is ideal for most medium and mediumlong throw applications.

E15

The E15 is a trapezoidal, two-way loudspeaker using a 15-inch, 500W, die cast aluminum frame woofer with a 3.5-inch voice coil. It is intended for use when highpower and authoritative low-end are needed from a full-range loudspeaker. A 2.8" compression driver attached to the 75° DMT waveguide assures that even distant listeners will be well covered.

E18SW

The E18SW is a high-performance direct

radiation subwoofer with a single, 800W, 18-inch, aluminum frame woofer. It is designed to produce crushing low-end for live performance with kick-drum and bass in the PA or for high-level, high-energy dance music. A threaded, M20 pole socket is provided for sub/satellite use with any of the E Series two-way models. For portable applications it includes attachment points for four optional casters. The subwoofer's 4-ohm impedance means that a single woofer can be optimally powered by a less expensive amplifier.

PLD, GXD and TouchMix Tunings

E Series loudspeakers will perform very well with any quality, professional power amplifier - but by taking advantage of the complete QSC entertainment system, more performance and options are available. Todav's powered loudspeakers rely on finely tuned digital signal processing (DSP) to achieve a higher level of performance. When used with QSC PLD or GXD amplifiers or with a QSC TouchMix digital mixer, E Series loudspeakers can also take advantage of advanced DSP. QSC has developed E Series DSP settings for all three platforms. These settings support a variety of applications including live sound reinforcement (with and without subwoofers), stage monitoring, dance music and karaoke.

E Series Details











Specifications:

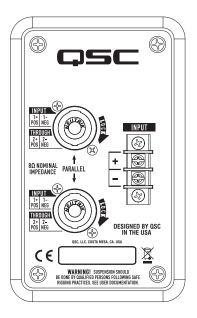
	E10	E12	E15	E18SW
Configuration	1 x 10-inch, 2-way, non-powered	1 x 12-inch, 2-way, non-powered	1 x 15-inch, 2-way, non-powered	1 x 18-inch, subwoofer, non-powered
Frequency Range (-10 dB)	65Hz – 20kHz	65Hz — 20kHz	59Hz — 20kHz	50Hz to 120Hz
Power capacity ¹ : continuous/peak	300W / 1200W	400W / 1600W	500W / 2000W	800 W / 3200W
Sensitivity ²	95dB, 1W@1m	96dB, 1W@1m	97dB, 1W@1m	97dB, 1W@1m
Coverage Angle	85° conical	85° conical	75° conical	N/A
Output ¹ (Peak SPL @ 1M)	126 dB	128 dB	131 dB	132 dB
Drivers LF	254 mm (10-inch) driver with 65 mm (2.5-inch) voice coil;	305 mm (12-inch) driver with 76 mm (3-inch) voice coil	380 mm (15-inch) driver with 76 mm (3.5-inch) voice coil	457 mm (18-inch) driver with 100 mm (4-inch) voice coil
HF	25 mm (1-inch) exit, 45 mm (1.75-inch) voice coil, compression driver	25 mm (1-inch) exit, 45 mm (1.75-inch) voice coil, compression driver	38 mm (1.5-inch) exit, 76 mm (2.8-inch) voice coil, compression driver	N/A
Nominal Impedance	8Ω	8Ω	8Ω	4Ω
Cross-over	Full-range only, 1.8 kHz	Full-range only, 1.8 kHz	Full-range only, 1.55 kHz	Recommended 80 – 120 Hz LPF
Input Connectors	2 x NL4 1 x barrier strip	2 x NL4 1 x barrier strip	2 x NL4 1 x barrier strip	2 x NL4 1 x barrier strip
Enclosure	Multi-angle, plywood, black texture paint finish. One top mounted handle.Perforated, powder-coated steel grille with foam lining.	Trapezoidal, plywood, black texture paint finish. Two side mounted handles. Perforated, powder-coated steel grille with foam lining.	Trapezoidal, plywood, black texture paint finish. Two side mounted handles. Perforated, powder-coated steel grille with foam lining.	Rectangular, plywood, black texture paint finish. Four side mounted handles. Rear panel provision for optional casters. Perforated, powder-coated steel grille with foam lining.
Mounting and suspension	6 x M8 suspension points, dual angle, 35mm pole-socket	6 x M8 suspension points, dual angle, 35mm pole-socket	6 x M8 suspension points, dual angle, 35mm pole-socket	M20 threaded pole mount socket.
Net Weight	20 kg / 44 lbs	23 kg / 51 lbs	31 kg / 68 lbs	43 kg / 94 lbs
Shipping Weight	23 kg / 50 lbs	23 kg / 57.5 lbs	34 kg / 75 lbs	48 kg / 105 lbs
Dimensions	329x560x330 mm 13x22x13 in	360x616x371 mm 14.2x24.2x14.6 in	420x716x445 mm 16.5x28.2x17.5 in	590x616x605 mm 23.2x24.2x23.8 in

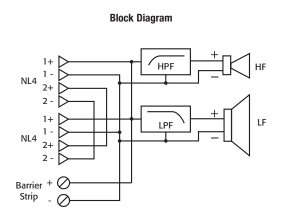
Preliminary Specifications

E Series Details

E10, E12 & E15

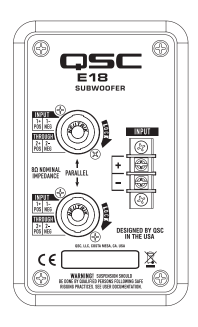
Input Plate

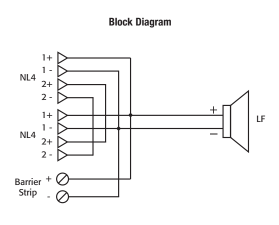




E18SW

Input Plate

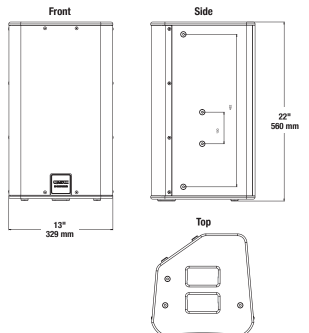




Preliminary Specifications

E Series Dimensions

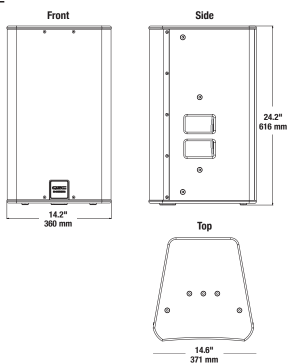
E10



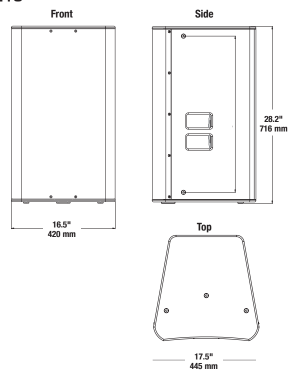
13"

330 mm

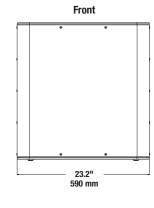
E12

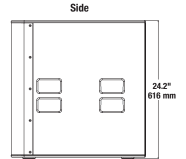


E15



E18SW





23.8" 605 mm

Тор



