

Product Information

Applicable product:	
6' VibrAcoustic bath with integral flange, left drain (shown)	K-1257-VBL
6' VibrAcoustic bath with integral flange, right drain	K-1257-VBR
6' VibrAcoustic drop-in bath	K-1257-VB

Fixture*: *Approx. measurements for comparison only.	
Basin area, bottom	50" (1270 mm) x 24" (610 mm)
Basin area, top	65" (1651 mm) x 27" (686 mm)
Weight	88 lbs (39.9 kg)
Water depth	14" (356 mm) to overflow
Capacity	72 gal (272.5 L) to overflow

Amplifier/control:	Power per channel	V	Hz
	15 (rms) W	120	50/60z

Required Electrical Service

Dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI) or Residual Current Device (RCD): Amplifier/control, 120 V, 15 A, 50/60 Hz

Installation Notes

Install this product according to the installation guide.

Drop-in cutout: 70" (1778 mm) x 34" (864 mm)

Control amplifier fits 16" (406 mm) center studs. A grounded outlet within the wall framing must be within 24" (610 mm) of the planned control amplifier.

Cables are included, 25' (7.6 m) each.

Floor support under bath must provide for a minimum of 39.7 lbs/square foot (193.8 kg/square meter) loading.

If installing a rim mount faucet, make sure any plumbing does not interfere with the drain overflow and circulating system before drilling any holes. Consult local and national codes for minimum air gap requirements if installing a spout on the faucet deck.

Ensure that the bath, user interface, amplifier, and transducers are functional before completing the installation.

The apron must be installed before the finished floor and wall materials are installed.

Fixture conforms to CSA B45.5/IAPMO Z124. All dimensions are nominal.

