# **KOHLER**® **Roughing-In**

## K-1969-VB, K-1969-VBC **UNDERSCORE**<sub>®</sub> **CUBE VIBRACOUSTIC BATH**

# **Product Information**

Applicable product:						
Cube VibrA	K-1969-VB					
Cube VibrA chromathera	h with	K-1969-	-VBC			
Fixture*:						
Bathing well:						
Basin area, bottom			39-3/8" (1000 mm) x 39-3/8" (1000 mm)			
Basin area, top			44-5/8″ (1134 mm) x 44-5/8″ (1134 mm)			
Weight			115 lbs (52.2 kg)			
To overflow:						
Water depth			27-1/2" (699 mm)			
Capacity			171 gal (647.3 L)			
* Approximate measurements for comparison only.						
Drop-in cut-out 47"		(1194 mm) x 47" (1194 mm)				
Amplifier/ control:	Powe 15	ower per channel (rms) W 5			Hz 50/60	

### Access Panels

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.

The bath is intended for under-mount/drop-in installation.

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.

Four access panels are required for servicing the bath.

Floor support under bath must provide for a minimum of 97.9 lbs/square foot (478.2 kg/square meter) loading.

Hot water supply should be 70% of capacity or greater. Installations will vary.

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

KOHLER

