FLYTE Flyte Touchless Lavatory Faucet

FLLST1



TECHNICAL DETAILS

Deck Thickness Maximum: 2 1/16" Deck Thickness Minimum: 3/16" Fittings Hole Diameter: 1 3/8" Inlet Connection Size: 1/2" Inlet Connection Type: Straight Male Threads Inlet Supply Spread Maximum: 1 1/8" Inlet Supply Spread Minimum: 1 1/8" Number of Holes: One Hole Primary Material: Brass Restricted Maximum Flow Rate: 1.2 gpm Water Pressure Maximum: 85.0 psi Water Pressure Maximum: 20.0 psi Water Pressure Recommended: 45.0 psi

FILEDESCRIPTION

INSPIRATION

Pure Modernism. Like minimalist works of art, the elegant proportions of these light, fluid elements bring sculptural reference to a room.

PRODUCT FEATURES

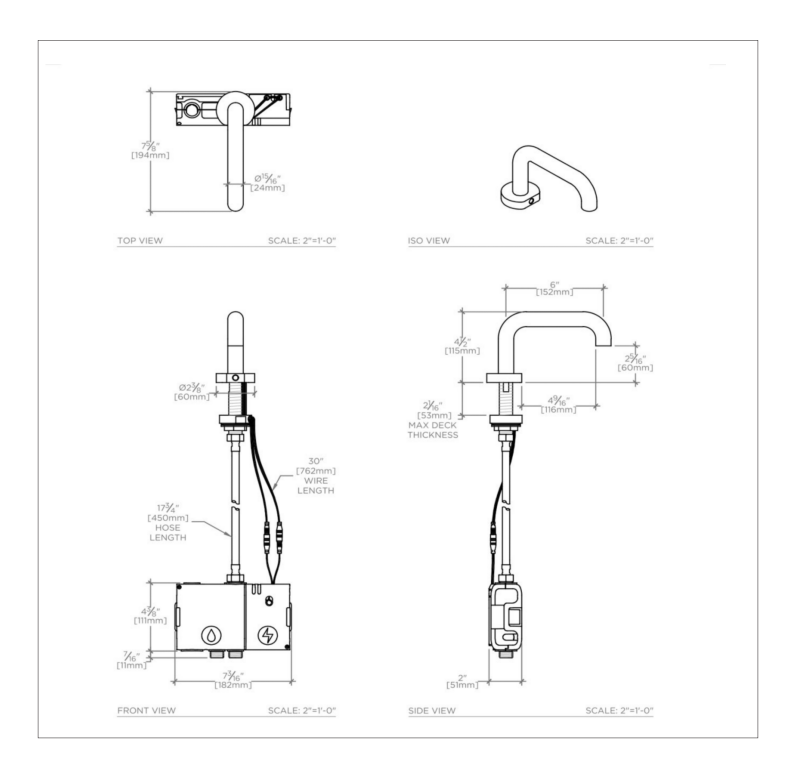
The compact dual-temp mixing valve is installed under the sink, water temperature can be adjusted according to user preference

Dual-temp mixing valve, infrared sensor and battery pack housed in streamlined box for seamless installation

Infrared sensor integrated into the spout base, detection distance: 4-3/4 [120mm]. Background suppression technology ensures detection reliability

Flow rate is limited to 0.35gpm (1.3L/min) to meet LEED requirements

FLYTE Flyte Touchless Lavatory Faucet



FLLST1