



Line 13 Faucet L13C1

Sensor Faucet

Dimensions	Water Use	Certifications	Technical	Barrier Free
Height: 5-5/16" Nozzle Height: 3-9/16"	0.5 gpm	NSF372 (AB1953) ASME A112.18.1-2012 CSA B125.1-12 NSF61 CEC	Supplies: ½" IPS Inlet Pressure: 8-87 psi Detection Range: 4"-6" Power: 110V Plug in Transformer 4 x 1.5V AA Batteries	ADA TAS Alberta Building Code Ontario Barrier Free BC Building Code Code Construction Québec

Features

The line 13 is a sensor operated faucet. The faucet body is made from chrome plated lead free brass.

The sensor responds to objects approaching the sensor. The response time is 0.5 seconds and stops once the object leaves the sensor range.

The waterflow will automatically stop after one minute. In this case there will be a time-out of 10 seconds.

The waterflow will stop if the power is interupted or out. This to minimize the waste of water.

If powered by 4 x AA batteries, the battery life will be around 2 years at 300 cycles a day.

Technical Specifications

Power supply:

AC: 110

DC: 4 x AA batteries

• Battery Life: 220,000 water cycles

• Sensor range: 4-6"

Maximum water flow duration per cycle: 60 seconds

Water Pressure: 8-87 psiWater flow: 0.50 gpm

Application



The L13C is not to be used to dispense water for human consumption either by drinking or use in the preparation of food or beverages.



In the Box:

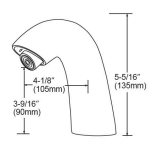
- Sensor Faucet
- Control Box with Plug-in transformer
- 4" deck plate

Certifications

- cUPC (ASME A112.18.1-2012/CSA B125.1-12)
- NSF 372 (AB1953)
- NSF61
- CEC (California Energy Commission)

Warranty

2 year limited warranty.



001	Base Model Number (must specify)				
		L13	Line 13 Sensor Faucet		
002	Finish (must specify)				
		С	Chrome Plated		
003	Supply (must specify)				
		-1	Tempered or Cold Water		
		-2	Thermostatic Mixing Valve		
004	Deck Plates				
		-DP8	8" Center Deck Plate		