LACAVA

Specifications:

Installation: deck-mount 1-hole, touch-free

Exterior Dimensions: H: 5 1/2" SPOUT: 3 5/8"

Material: solid brass construction spout

Soap volume discharge: 0.07 oz (2mL)/level (4 levels)

Power supply: AC/DC

Finishes: CR - polished chrome

PN - polished nickel

21 - brushed stainless steel

NI - brushed nickel BG - brushed gold 44 - matte black TN - titanium

MW - matte white (made to order)

Cutout Size: Ø 1 1/8"

Accessories included: power adapter, large soap bottle

#EXBTL, all supply lines and battery box

Features:

Touch- free safety from spreading undesirable pathogens

Commercial grade automated fixture

• Power supply options:

AC - transformer with a plug to electricity and/or

DC - battery pack for 4 x D alkaline batteries (batteries not included)

- on average lasts for 75,000 use cycles
- Plastic refillable bottle with 0.5 gal (1.9 L) capacity
- Optional small bottle .21 gal (.8 L) supplied upon request
 specify code EXBTS at the time of order
- Liquid soap viscosity: 1000-3500 cps (mpA-s). Not for use with foam soap
- Minimum distance between sensor and surface 4"
- Complements the Zoom Collection
- No reflective surfaces (mirrors, polished metal finishes, etc) to be placed in the range of the sensor

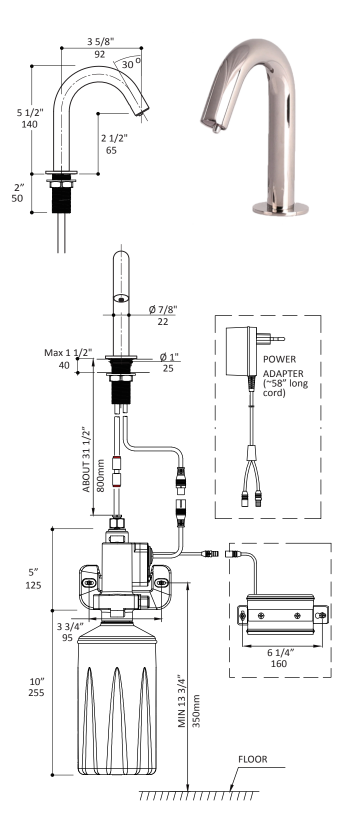
Codes + Standards:



compliant when installed to specific requirements of this regulation

Recommended Items:

- Replacement parts:
 - #PUMP2 replacement pump
 - #4DBATPK replacement battery pack
 - #EXBTL replacement large soap bottle, .5 gal
 - #EXBTS replacement small soap bottle, .21 gal
- #EX11 matching electronic faucet
- #EX42-D1 matching electronic hand-dryer



LACAVA reserves the right to revise any dimension or information on this sheet without notice. Dimensions are nominal and may vary within an industry accepted tolerance of 1/4".

Drawings provided herein are meant to give the user an idea of the product and are not made to scale. Location of plumbing is meant for reference, your specific application may vary.

Revised: 10/02/2023