



Saniwave Rx LRHD

Behavioral Healthcare Lavatory

Dimensions	Water Use	Certifications	Technical	Barrier Free
22 ^{1/4} " to 20 ^{1/4} " x 19 ^{1/8} "	0.5 gpm	IAPMO Z124-2011 CSA B45.5-11 IAPMO IGC156 ASME A112.18.2-2011 CSA B125.2-11	Drain: 1½" Supplies: ½" Inlet pressure: 200-100 psi	ADA TAS Code Construction Québec

Material & Construction

The Saniwave LRHD lavatory is made from solid surface. The material is resistant to stains and burns. It cleans easily with Scotchbrite*, household cleaners or fine grit sandpaper.

The bowl and skirt are molded in one piece and a stainless steel plate will enclose the fixture from the bottom. The nozzle holder is made from stainless steel.

Optional Anti-microbial

The Saniwave LRHD bowl can be manufactured with an anti-microbial agent. The agent is present both on the surface and on the inside of the material and will not dissipate or scratch off. In contact with moisture, anti-microbial ions will be released and effectively kill bacteria.

Standard Equipment

Fixture in solid surface material, steel mounting brackets, stainless access panel, tail piece, and P-trap.

Activation & water distribution

The LRHD can be activated by infrared sensor (LRHD-SEN). The sensor and solenoid are powered by a 6V battery or a plug-in transformer. It can also be operated by lighted piezo touch buttons (LRHD-PL1 or LRHD-PL2) or by a standard piezo touch button (LRHD-PS1 or LRHD-PS2).

The lighted piezo buttons are powered by a 9V plug-in transformer. The standard piezo touch buttons can be powered by either a 9V battery or a plug-in transformer.

LEED Compliance

When supplied with AquaDesign's faucets, The Saniwave contributes to meeting LEED requirements in the following categories:

WEp1 - Water Efficiency

WEc3 - Water Use Reduction

The nozzles have a flow rate of 0.5 gpm.

Application

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

Warranty

5 years limited warranty on material, 3 years limited warranty on components.

SAMPLE SPECIFICATION

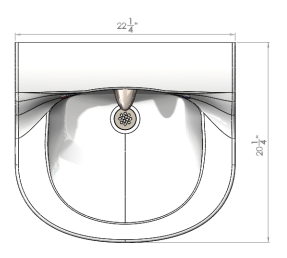
Fixture shall be AquaDesign Saniwave LRHD single user hand wash station. Bowl and integral skirt are made from (anti-microbial) solid surface. The unit is activated by (lighted) piezo touch button/sensor. The unit has a ligature resistant strainer.



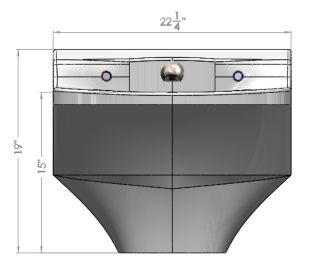
WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov

Saniwave Rx LRHD

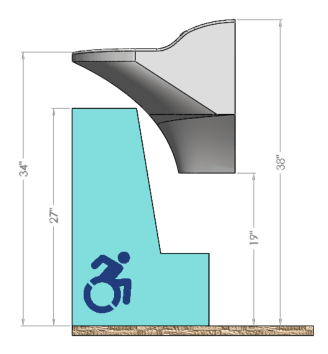
Top View



Front View

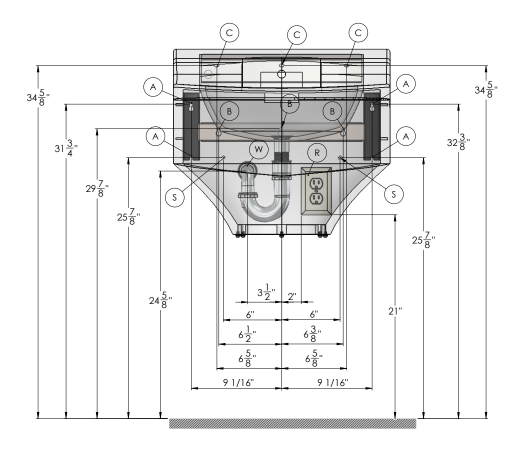


Side View Standard Height



Saniwave Rx LRHD

Rough-In Dimensions



Notes:

- 1. Electrical receptacle must be wired to a GFCI protected circuit. Fixture must be earth grounded.
- 2. Consult local electrical code for need and use of extra electrical conduit box.
- 3. All height dimensions are measured from the FINISHED floor

Height Adjustments

Standard	Rim Height	Adjustment of A, B& W
ADA & TAS Adult	34"	None
ADA Juvenile, Age 6-12	Doesn't comply	
TAS, Grades 6 through 8 or 9	Doesn't comply	
TAS, Grades Pre-K through Grades 5 or 6	Doesn't comply	

	les.	
	90	
	픚	
2	ũ	
S	픑	
Ĕ	ű	
sur	Б	
g	ā	
E C	g	
S	<u> </u>	
ػ	£	
2	≥	
Ď.	Ē	
ċ	9	
9	o	
g	0	
<u> </u>	건	
5	<u>=</u>	
₹	šta	
MITHO	.⊑	
⋚	Je	
and	ŧ	
ē	0	
a)	₤	
Ē	ä	
Ĕ	ns	
E	8	
Ĕ	es	
Ξ	e	
2	֏	
Ĕ	.2	
₹	Ħ.	
e_	9	
≝'	ati	
Ĕ	Ē	
s	inst	
ē	. <u>=</u>	
₫	ŏ	
g	ě	
₫	ᅺ	
ā	9	
=	nat	
Ĕ	'n	
ě	ř	
₫	_	
z	Ξ	
ale E	bn	
ē	ē	
	=	
ď	خے	
Ε	eri	
2	?	
_	<u>o</u>	
₫	ati	
es	rma	
=	چَ	
S	.⊑	
ğ	<u>6</u>	
a	ë	
5	Š	
ľ,	ō	
<u></u>	ĕ	
ŝ	eq	
Ę	ers	
8	ğ	
ğ	ź	
B	5	
Ź	Se	
Ĕ	7	
_	₽	
ĭ	₤	
Ĕ	<u>=</u>	
Ö	isuc	
Ξ	ā	
=	esk	
	_	

001	Base	Model Number	(must specify)
		LRHD	Saniwave Rx Behavioral Healthcare Lavatory
002	Oper	ation (must spec	cify)
		-SEN -PS1 -PL1 -PS2 -PL2	Sensor operated spray head One piezo activation for cold or tempered water One lighted piezo button for cold or tempered water (hardwire only) One piezo activation for cold and one for warm water One lighted piezo activation for cold and one lighted for warm water (hardwire only)
003	Supp	ly (must specify)	
		-TEM -TMV	Tempered or Cold Water Thermostatic Mixing Valve
004	Color	r (must specify)	
		-PW	Polar White
005	Anti-	Anti-Microbial Solid Surface	
		-AMSS	Anti-Microbial agent in sink bowl
006	Othe	r Options	
	_ _ _	-HW -LAM10 -LAM15 -LAM20	Plug-in Transformer 1.0 gpm laminar nozzle 1.5 gpm laminar nozzle 2.0 gpm laminar nozzle
Appro	ved by:		

In the absence of a legal or industry definition of anti-ligature or ligature resistant products, when we use these terms, we are referring to products that are designed and manufactured with the intention of reducing the risk of ligature attachment to the product(s). PSD LLC will always endeavour to design and test our anti-ligature product(s) to reduce the risk of product ligature attachment that may result in serious injury or death. Whilst all reasonable measures are taken at the time of design, the anti-ligature design of the products are not intended to and will not:

a. Replace protective measures that need to be taken in the specific circumstances of usage; b. Substitute the need for supervision of those who may be at risk;

Title: _

Signature: _

c. Protect and or prevent those at risk against any self-harm instances that may occur when installed; and d. Protect and or prevent injury when the risks where unknown to us at the time of the design of the product(s).

PSD LLC does not offer and does not represent or warrant that any product(s) for sale that are ligature-free. Therefore, PSD LLC will not be liable for any claims, loss, or damages arising from ligature attachment on our products. It is the purchaser's responsibility to ensure that product surchased and installed are suitable for the environments in which they are installed, and suitable supervision and protective measures are in place to protect those at risk. Whilst all reasonable care has been taken in compiling the information in this document, the designs, dimensions and products shown are indicative only and should not be relied upon without our prior approval. Due to our policy of continuous development, we reserve the right to alter any details of specifications or products without notice. All information, drawings, technical specifications and product designs remains the property of PSD LLC.