LAN | LA-NIÑA™ HAND DRYER









VERSATILITY WITHIN REACH

Count on La-Niña not to disappoint. With one model that comes in three voltages, its versatility will amaze you! This multi-voltage hand dryer can be used in many different environments due to its four personalized operating modes. The La-Niña hand dryer takes up very little wall space, as it's only 4 in. deep! La-Niña is a winner!

NOISE LEVEL AND HEAT CONTROL

FOUR PERSONALIZED MODES

ENERGY EFFICIENT

IN ECONOMICAL AND HARMONY MODES

ONLY ONE MODEL FOR ALL USES

STYLISH AND COMPACT LESS THAN 4 INCHES DEEP

COLORS

- standard: white
- · luxurious finish: brushed chrome (surcharge)

MANUFACTURING

- · Lexan rib reinforced shell; lightweight and impact resistant
- · secured to wall bracket with two stainless steel tamper-proof bolts

WATTAGE AND VOLTAGE

- · multi-voltage
- · see technical specifications table

ELEMENT

· nichrome element located in the motor section

CONTROL

- four personalized operating modes to meet your needs
- · infrared optical sensor located next to the air outlet activates and deactivates the hand dryer
- 60-second lockout feature is activated if hands are not removed before this time

INSTALLATION

· surface mounted: depth of 4 in. or less: meets ADA standards (Americans with Disabilities Act)

WARRANTY

· three years

PRODUCT	POWER	VOLTAGE	AMPERAGE	WEIGHT
CODE	WATTS*	VOLTS	AMPERES	LB
LANV1200A	1350	120/208/240	11	5.5

Add W for white or BC for brushed chrome. *Data obtained in Ultimate mode.

This hand dryer is multi-voltage for 120V/208V/240V and will automatically adjust power to optimize performance.





OPERATING MODES

The La-Niña's built-in electronic control lets you personalize your unit to meet all your needs. The unit is controlled by an internal circuit board.

MODE	ENERGY SAVINGS	AIR SPEED OR AIR FLOW	HEATING POWER	NOISE LEVEL	DRYING TIME
ULTIMATE – Normal/High mode High air speed and full heating power for quick drying Ideal for: stadiums, arenas, theatres, public places and warehouses		35	<u></u>	-()	30
COMFORT - Normal/Low mode Reduced air speed and moderate heating power for comfortable noise level and heat range Ideal for: libraries, small restaurants and coffee shops		35	<u> </u>	•••)	35
ECONOMICAL – Eco/High mode High air speed without heat for quick drying with energy and cost savings Ideal for: schools, universities, amusement parks, warehouses and large restaurants	₩	35		••(*)	40
HARMONY – Eco/Low mode Reduced air speed without heat for energy savings and a moderate noise level Ideal for: hospitals, libraries, daycares, small restaurants and coffee shops	₩	\$ \$		•••)	45

MODE	AIR FLOW	TOTAL POWER	NOISE LEVEL
	CFM	WATTS	DB
ULTIMATE	108	1350	69
COMFORT	78	910	63
ECONOMICAL	108	135	69
HARMONY	78	65	63

	RECOMMENDED INSTALLATION HEIGHTS					
Di	Distance between floor and bottom of hand dryer					
MEN	WOMEN	TEENAGERS	CHILDREN	HANDICAPPED		
45 in.	43 in.	41 in.	35 in.	37 in.		

3 LEVELS OF DETECTION

Adjust the sensitivity level of your hand dryer to meet usage requirements.

Detection distances may vary depending on lighting conditions.



MAXIMAL DETECTION – STANDARD (APPROX. 4 IN.)

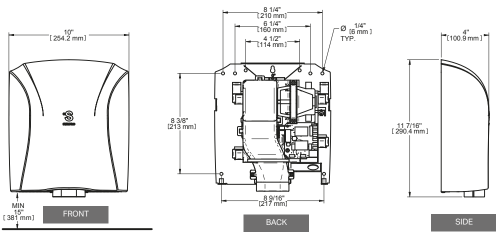


MEDIUM DETECTION – DECREASED (APPROX. 3 IN.)



MINIMAL DETECTION – MINIMUM (APPROX. 2 IN.)

TECHNICAL DRAWINGS



FLOOR OR COUNTER