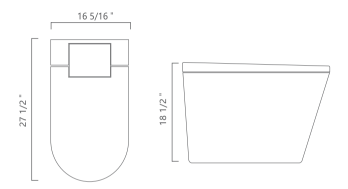
Appearance and dimensions of the product



Technical Parameter

Size : L27 1/2 " \times W16 5/16 " \times H18 1/2 " Ceramics pit distance : 12 " Rated power : 1150W

Water pressure requirement : 0.14-0.75MPa

Flush volume : ≤ 1.34 Gallon Water efficiency grade: 2 grade



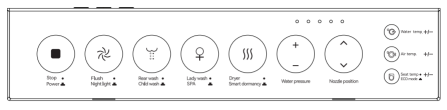


[Features]

Configuration		G configuration	Z configuration	D configuration
Product model		CM1-G/CM2-G/CL-1G CL-5G/CL-6G/CH-1G	CM1-Z/CM2-Z/CL-1Z CL-5Z/CL-6Z/CH-1Z	CM1-D/CM2-D/CL-1E CL-5D/CL-6D/CH-1E
Correspo	onding symbol description of	configuration: •Stan	dard -N/A	O Optional
	Nano aerated wash	•	•	•
Functions	High water-flow wide deaning	•	•	•
	Rear wash	•	•	•
	Child wash	•	•	-
	Lady wash	•	•	•
	One-touch SPA	•	-	-
	Oscillating cleaning	•	•	•
	Adjustable water temperature	•	•	•
	Adjustable water pressure	•	•	•
	Adjustable nozzle position	•	•	•
	Adjustable seat temperature	•	•	•
	Adjustable air temperature	•	•	_
	LED Digital display	•	•	-
	One-touch closable night light	•	•	•
	Rapid drying	•	•	-
	Soft close	•	•	•
	Self-cleaning nozzle	•	•	•
	Frequency conversion instant living water heating system	•	•	•
	ECO mode	•	•	•
	Intelligent deodorization	•	-	-
	Off-seat flush	•	•	•
	Remote flush	•	•	•
	Power-off flush	•	-	-
	Foot sensor open cover	•	•	_
	Auto open/close cover	•	•	•
	Remote open cover	•	•	•
	Remote open/close seat	•	-	-
	One-touch closable and adjustable sensing distance	•	•	•
	User mode with 4 selectable users	•	-	-
	Power off memory	•	•	•
	Foot sensor flush	•	•	-
	Foot sensor open/close seat	•	-	_
Safety protection	Smart dormancy	•	•	•
	Nano grade ultrafiltration filter	0	0	0
	Low temperature scald protection	•	•	•
	SS316 medical grade nozzle	•	•	•
	Eleven fold protection	•	•	•
		•	-	_
	Antibacterial wear-resistant ceramics glaze containing zirconium	•	•	•
	VO+5VA grade fire retardant material	•	•	•

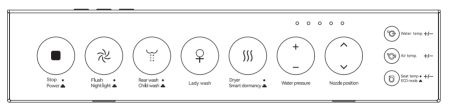
^{*} Regarding the particular configuration, please refer to the physical goods.

G Model remote control



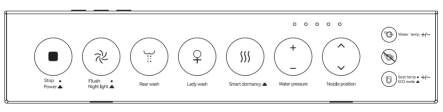
SEEWIN

Z Model remote control



Coor for a large with the control of the control of

D Model remote control



Cover to . SEEWIN

 $\ensuremath{\mathbb{X}}$ Regarding the particular configuration, please refer to the physical goods.

