# Credit

#### patents





### certifications













ISO 14001: 2015 ISO 45001: 2018 LAZO

Make a LAZO Life

Korean's don't put up with ramen Right now, LAZO

Now, let's cook Han-River ramen with LAZO



eats\_lazo



lazo.kr



@eatslazo



IDÉA Co.,Ltd.

Room 501, 20-38 Mugunghwa-ro, Ilsan-dong-gu, Goyang-si, Gyeonggi-do, Korea

ideainfo@myidea.kr



Instant noodle cooker

LAZO

Life&Joy

LAZO-single

Help your life, smart-LAZO



Convenience store, Tea making room



### spec

	Voltage	220-240V, 50/60HZ	120V, 60HZ	
	Power Consumption	1500W	1800W	
	Size	24.5cm(front)×42.5cm(side)×40.5cm(height)		
	Exterior Material	Heat-resistant plastics		
		Worktop: Heat-resistant tempered glass		
	Weight	5.9kg		
	Main Components	Electric water heater : 1L	Power consumption : 600W	
			Hot water quantity: 1L	
		Heater-Power consumption:900W	1200W	
		PCBA		
		Control panel		
		Solenoid valve		
		Motor	Option	
	Safety System	Overheating prevention sensor		
		Overheating prevention temperature fuse		
		Overheating prevention bimetal		
	IPX Waterproof	IPX 1		
	Rated Capacity	1L		
	Rated Pressure	MAX 196 kPa, Min 49kPa		

## Container

Safe dedicated containers that have obtained test reports



**Size** 115×115×60(mm) Material Paper+Aluminum+PET Applicable Models

single, double



Size 190×170×70(mm) Paper+Aluminum+PET Applicable Models

single, double



**Size** 135×135×55(mm) Aluminum (above 99.8%) single, double

• Customizable, Put advertisements in paper containers

# LAZO-double

Enjoy at double, joyful-LAZO





spec

Size	48cm(front)×43.1cm(side)×47.5cm(height)	
Exterior	SCP1-SD	
Material	Worktop: Heat-resistant tempered glass	
Weight	18kg	
Main Components	Electric water heater : 2L	Power consumption: 1.0kw
		Hot water quantity : 2L
	Heater-Power consumption : 1.7kw	
	PCBA	
	Control panel	
	Solenoid valve	
	Motor	Option
Safety System	Overheating prevention sensor	
	Overheating prevention temperature fuse	
	Overheating prevention bimetal	
Voltage	220V-240V~, 50/60Hz	
Power Consumption	2.7kw	
IPX Waterproof	IPX 1	
Rated Capacity	2L	
Rated Pressure	0.6MPa	



ide∧

