



+52-(33)-1605-0037

Ventas y envío a todo el País

# KN Pro



# Automatic Temperature Measurement & Disinfection Machine

Safer without contact



Temperature measurement



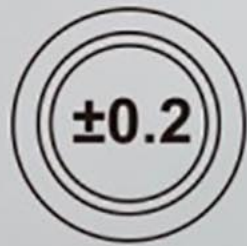
Automatic dispensing



Multi-language switching



Alarm Function



High precision



3 installation methods



# Automatic temperature measurement and disinfection

## Effectively avoid cross infection

Align the temperature measuring probe and the liquid outlet with the palm of your hand to detect the temperature and automatically sterilize the liquid



Extremely fast temperature measurement



Infrared sensor



Adjustable extrusion volume

# Función Automática de Alarma de Temperatura Elevada

Cuando la temperatura corporal es elevada se dispara una alarma audible y se visualiza en el display



Alarma de Temperatura  
Elevada

# Certificado CE, FCC y RoHS



CE  
FCC  
RoHS

# Recipiente de Gran Capacidad

## 1000 ml



# Exploded view

Concise appearance design

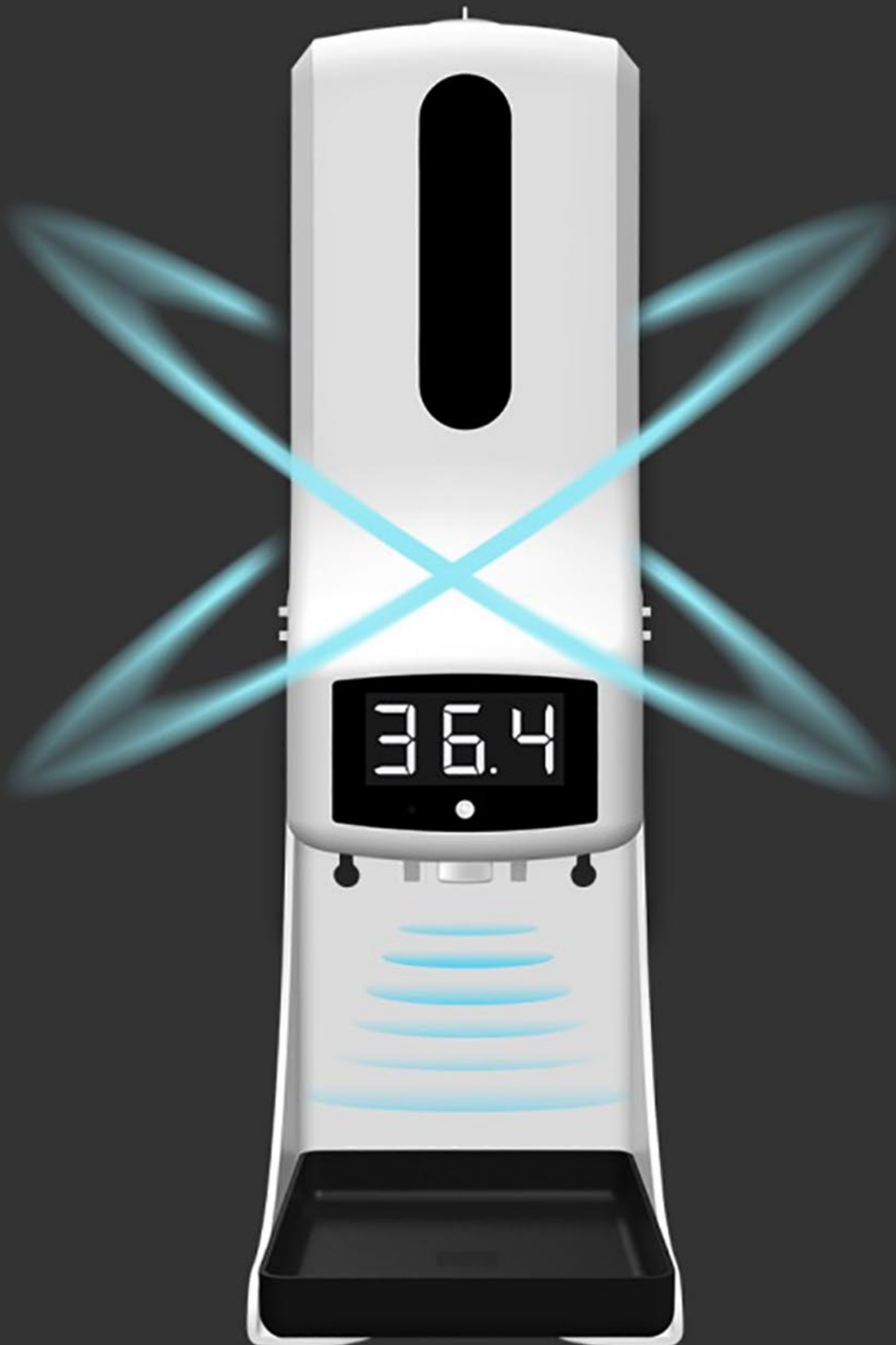


# Diseñado para visualizar el Nivel de Desinfectante



# Sensitivity sensor

Accurate measurement, fast and efficient, stronger environmental adaptability



# Función de voz en 5 idiomas

with built-in voice broadcast in five languages, fully adaptable to different countries

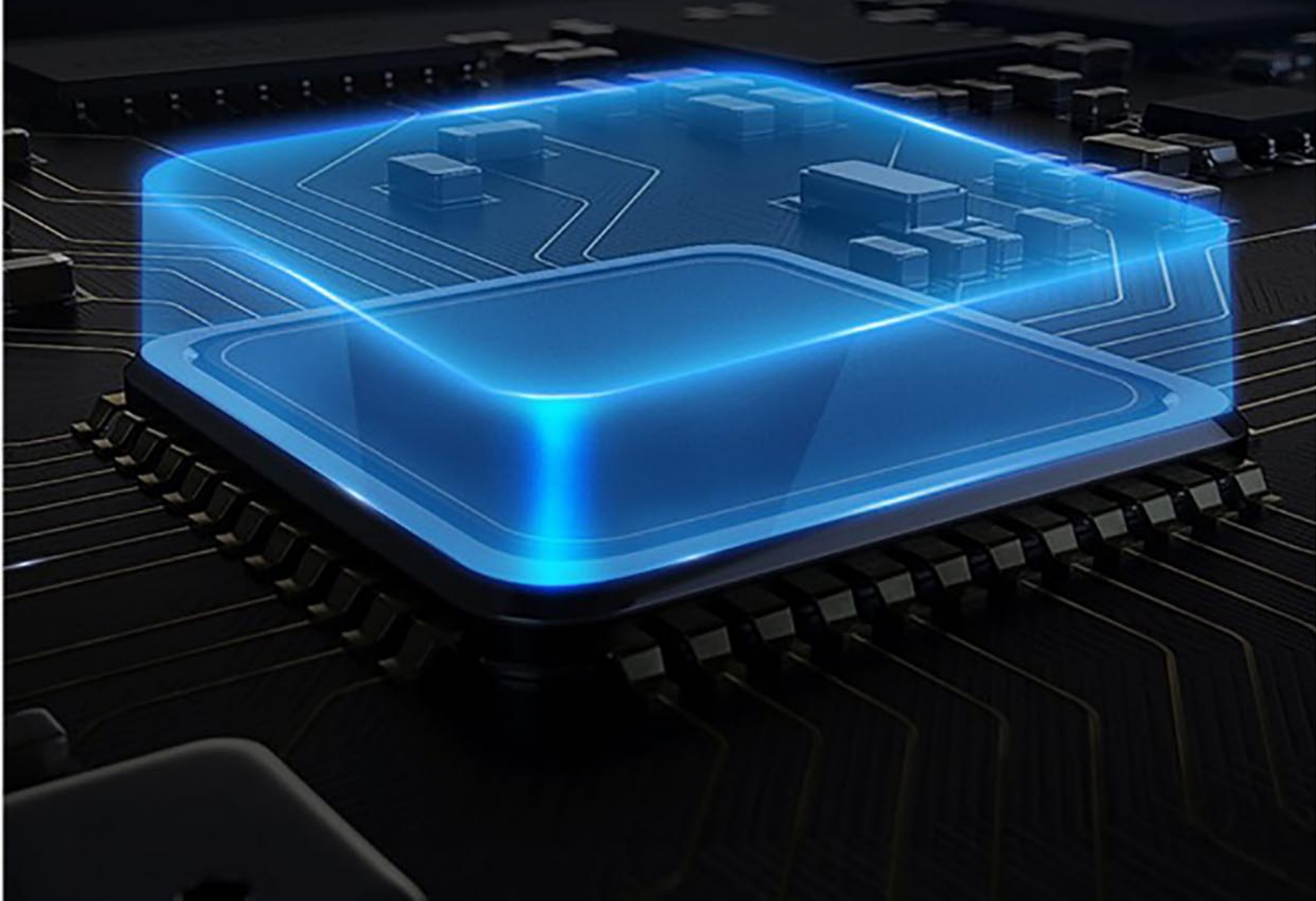


# Self-developed core motherboard chip

High-performance, low-power self-developed motherboard  
greatly improves product stability and operating capability

The inner core is more powerful

K9 Pro



# Box Contents



K9 Pro\*1 (with Base)



User Guide\*1



1.8m USB cable\*1



Screw&rubber plug\*2

# Technical Data



## Technical Data

Accuracy	1+/-0.2°C (34~45°C, put it in the operating environment for 30 minutes before use)		
Alarm type	Flashing + bleeping "DIDIDI"	Power supply	USB or 4 AA batteries
Measuring distance	5cm~10cm	Product power	5W
LED display	Number	Liquid type	Spray
Alarm temperature	Adjustable	Advantages	
Bottle Capacity	1000mL		
Mounting Type	Place on the desktop, Wall-hanging, Tripod-fixed	• Automatic induction no-clean disinfection soap dispenser, more convenient to use	
Working Temperature	10°C~40°C (15°C~35°C Recommended)	• Large digital display, high-definition display	
Measuring range	0~50°C	• High-precision sensor, stable and reliable performance	
Standby time	5s for non-working, dynamic loop with white dot	• With intelligent point saving and automatic wake-up function	
Dimension	119x133x280mm	• Available in five languages: Chinese, English, Portuguese, Spanish, and Korean	
Net weight	952g	• Large-capacity soap liquid, longer life cycle	

 +52-(33)-1605-0037

Ventas y envío a todo el País

