

# Luxter

Pull out kitchen faucet



F T 1 5 6 0

**ERDE**   
BATHROOM DESIGNER

# Specification

## Luxter-Ozone pull out kitchen faucet

Material: 304 Stainless Steel

Size: 270(L)x300(H)mm

Specialty: Pull out faucet,  
Use Ozone cleaning cleaner.

## Ozone machine

Color: White

Power supply voltage: DC12V

Power consumption: 4.5W(max)

Size: 100(L)x100(W)x32(H)mm

Ozone output: 100mg/hr



\* Faucet & Ozone system

\* Suitable Location: Large kitchen、Dining、Bar.

# Characteristics



Pull Out Kitchen Faucet

270mm(L)

300mm(L)



LED display



Integrated with Micrbubble



Ozone Machine



ERDEN designed valve



Hose weight  
locate under the sink

## Patent

Taiwan:M478086

China:ZL201420036832.4

US:US9205386

\* Entire ozone kit is hidden beneath  
the sink to accomplish maximum neatness.

# Product Features

## Under the kitchen

○ Clean and beautiful



VS

## Set outside

✗ Pipeline and machine exposed



Under the kitchen configurations,  
let the kitchen no longer messy,  
The pipeline design installed in the kitchen,  
Ozone and ERDEN' s valve combination,  
Not only neat, convenient and beautiful.

Cleansing

Curve Design

Deodorizing

Keep Fresh

Sterilization

Neat appearance

Eliminate Pesticide

\* Under the kitchen faucet design combined with ozone,  
greatly enhance the cleaning power.

# Material Comparison

	ERDEN's Ozone pull-out kitchen faucet	Regular Faucet
Material	#304 stainless steel only needs to be polished, then it could remain the bright silver colour and it would not corrode.	Copper Alloy (Copper & Zinc) Chromium & Nickel plating surface will occur corrosion.
Leaded or Unleaded	Unleaded Stainless Steel	Contains Lead & Copper
Effects on Health	No dangerous substances generated. Therefore, there are no impacts on human.	* Bone Damage * Nerve Damage * Impact of growth development Lead & Copper are associated with liver damage, kidney disease, anemia...etc. In extreme cases, death will happen.
Schematic diagram	 Stainless steel	 Regular Faucet
Acid & Alkali resistant	👍	✗ Generates patina
In corrodible	👍	✗ Ozone is corrosive to copper
Easy to clean up	👍	✗
Health	👍	✗
No pollution	👍	✗ Pollutes the water
No emits damaging substances	👍	✗ Emits damaging substances, including patina, lead...etc.

# Benefits

## Deodorizing

Superoxide ions reacts with the odor and removes it.

Gargle with it to get rid of halitosis.

Original taste and remove the fishy flavor.

Also could be used in foot bath to prevent the growth of bacteria and removes the odor.



## Sterilization

Effectively eliminate more than 99% bacteria, like E.coli, Salmonella, staphylococcus aureus, proteus...etc.

Effective removal of bacteria which adhering to the hands or tableware and kitchenware.

Washing clothes and furniture, achieving to the effect of sterilization.



## Keep Fresh

Integrate ozone machine.

Kills bacteria on fruit and vegetable.

Keep the freshness of fruit and vegetable.

Extend 2 to 3 times of the shelf life of food.

## Eliminate Pesticide

Remove more than 75% pesticide.

Superoxide ions can effectively destroy the carbon chain bond inside the pesticide.

Available in decomposing the pesticide residues, bacterial toxins and chemical substances.





**Made in Taiwan**

[Http : //www.strongltd.com.tw](http://www.strongltd.com.tw)