

General Information	
Model No.	RJY-10-Z110D
Type	Wave on Sensor Kitchen Faucet
Material	Zinc Alloy and 304 S/S
Mixer	Yes/ for cold & hot water
Net weight	2.7KG
Gross weight	3.6KG
Warranty	One Year
Technical Parameters	
Working power	DC6V
Average static power consumption	<50uA
Instant dynamic power consumption	<2.5W
Working water pressure	7.25-101.5PSI (0.05-0.7MPa)
Sensor distance	2.4-3.9in (6-10cm)
Error detection time	<0.6 second
Maximum washing period	3mins
Water flow	7-8 L/min
Environment temperature	34°F-104°F (1~40°C)
Medium temperature	32°F - 149°F (0~65°C)
Inlet diameter	G1/2"
Outlet diameter	G1/2"
Package Information	
Inner package	560*250*80mm
Outer package	585*570*270mm
Quantity per carton	6 units



Product Feature
1) It's wave-on sensor. Hands wave once, water flows while hands wave again water stops. Security stop 3min.
2) There's an emergency button on the control box. If the sensor is not working, user can use manual handle to control water on/off.
3) Cold & hot water: There is a mixer within the faucet to adjust water temperature.
4) Please make sure the manual handle has been turned on when you use the sensor.
5) Low power indication: This may indicate it is time to replace existing batteries with new ones or there is not enough power going to unit.
6) 180°rotation: Pull-out water hose with manual button to switch waterfall-flow or shower-rain-flow.
7) Water saving: Water efficient faucet reduces overall water usage without sacrificing water pressure.
8) Energy saving: Battery shall last approximately 3000 times/month for 2 years.