福州锐洁源电子科技有限公司

FUZHOU RAJEYN ELECTRONIC SCI-TEC., LTD.

No.1 Shiziting Road, Cangshan District, Fuzhou, Fujian, China, 350008 Email: sj.peng@rajeyn.com Skype: rjyjohuang Mob: +86-15060017331

Model No.	RJY-11-Z101D	
Туре	All-in-one Sensor Faucet	
Material	Zinc alloy with chroming	
Mixer	No/ for cold water only	
Net weight	1.94KG	
Gross weight	2.04KG	
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	4-11.8in (10-30cm)	
Error detection time	<0.6 second	
Maximum washing period	60 seconds (Default)	
Water flow	6.6-7.2L/Min	
Mounting diameter	Ø32	
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	380*170*113mm	
Outer package	525*395*360mm	7
Quantity per carton	9pcs	7

- 1) Automatic on/off: Infrared sensor faucet automatically turns on and off (Convenience & Hygiene).
- 2) Patented astigmatism technology, effectively solves mirror reflection. When sensor detect S/S, mirror or ceramics, the sensor range will automatically shortened and faucet will not have mulfunction.
- 3) All-in-one design and easy for installation. The plate is removeable to replace sensor and solenoid valve on the countertop.
- 4) Time Limit: Washing time is set for 60 seconds.
- 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) Water saving: Water efficient faucet reduces overall water usage without sacrificing water pressure.
 6) Energy saving: Battery shall last approximately 3000 times/month for1.5 years.