



Application







Application







Appearance





RJY-11-B107AD





RJY-11-B108AD





RJY-11-B109AD

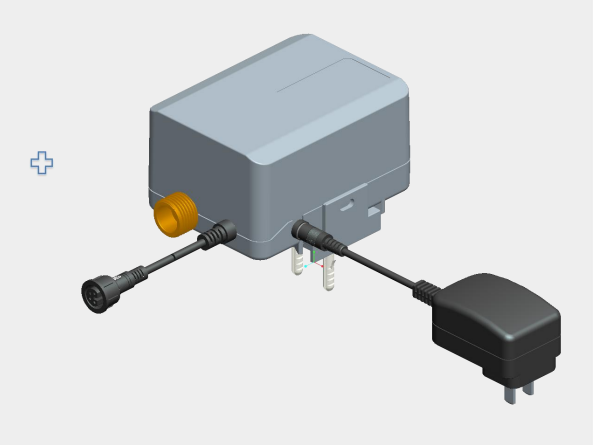




Spare Parts







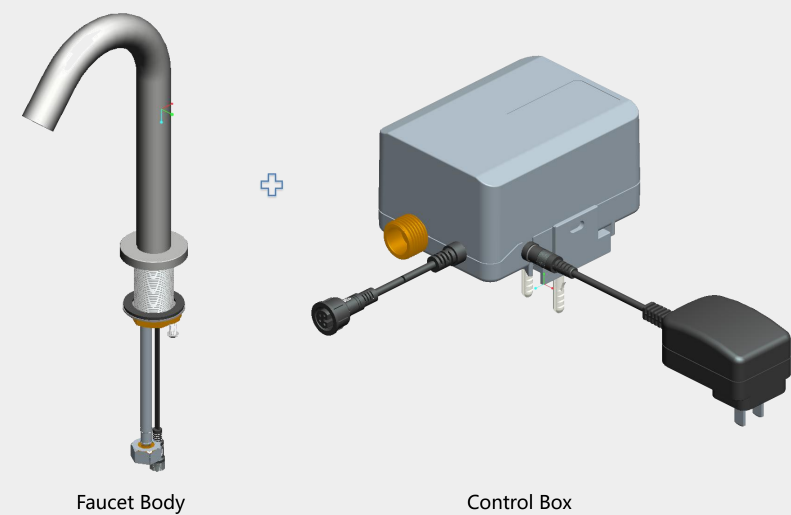
Faucet Body (17cm)

Control Box



Spare Parts





(23cm)



Spare Parts





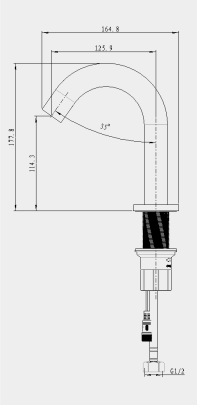
Faucet Body (33cm)

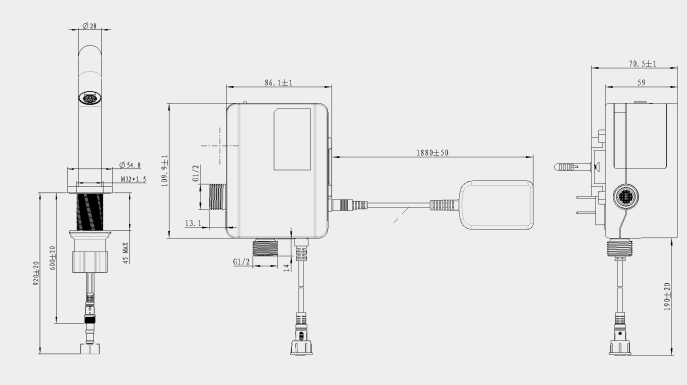
Control Box



Drawing



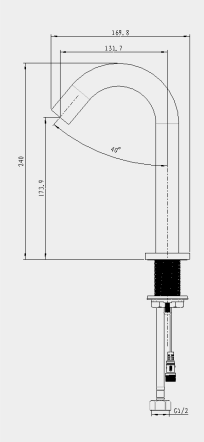


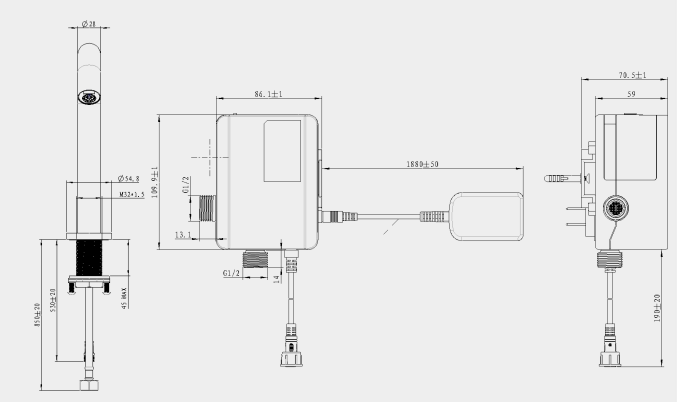




Drawing



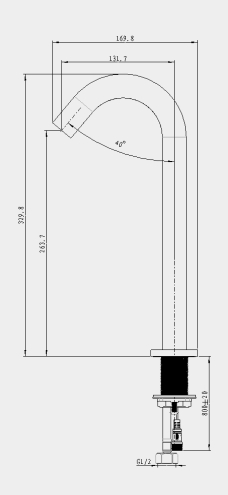


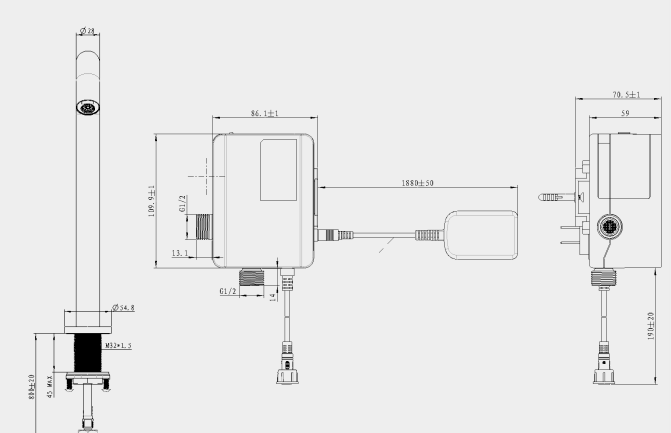




Drawing









Technical Pareamters



| No. | ltem | Parameters |
|-----|------------------------------|---|
| 01 | Input | DC 4.5-6.4V 4pcs AA alkaline batteries/AC 110-240V adapter |
| 02 | Standby Power Consumption | ≦ 33 uA |
| 03 | Sensor Distance | Adjustable range 7-21CM Default distance when power connected 9±10%CM Sensor distance will automatically adjusted in 30s. |
| 04 | Sensor Delay | 0.36 s |
| 05 | Pulse Width | ≤20 ms |
| 06 | Max Washing Period | 60±6s |
| 07 | Working Temperature | 0 ~ 50 ℃ |
| 08 | Storage Temperature | - 40 ~ 80 °C |
| 09 | Relative Humidity | 10 % - 95 % |
| 10 | LED Flash | LED flash 5 times when power connected. Object in the sensor range, LED flash once. Low power indiction voltage 4.5±0.1V, LED continously flash for 10s with 0.5s per time. |
| 11 | Sensor Programming | Hands in sensor range, water automatically flow. Hands out of sensor range, water automatically stop. |
| 12 | Stability | Sensor distance changes less than $\pm 10 \%$ if working voltage decreases from DC6.4V to DC4.6V Sensor distance changes less than $\pm 10 \%$ if temperature increases from 0°C to ± 70 °C. |



Technical Pareamters



| No. | ltem | Parameters | |
|-----|-----------------------------------|---|--|
| 13 | Anti-inteference | There's no malfunction if more than one systems working together at the same time with distance of 50cm. AC powered product: Access to 1KW hair dryer and 40W electronic ballast fluorescent lamp in the same power socket. DC powered product: Connect 1KW hairdryer and 40W electronic ballast fluorescent lamp at a distance of 2m Turn on and off the electric appliance for 3 times, without error. Set the light source in the direction of 45°, so that the illumination reaches 50LX. Sensor distance changes no more than ±10% | |
| 14 | On/off Delay | Turn on ≤ 1s, Turn off≤ 1.5s | |
| 15 | Working Pressure | 0.05MPa-0.6MPa | |
| 16 | Water Flow | Static water pressure 0.1±0.01Mpa, Q=4.5L/Min (Q is water flow and water efficiency levle 2) | |
| 17 | Life Span | Dynamic water pressure 0.4±0.02MPa; water flow≥0.1L/s; life span>500,000 circles on/off | |
| 18 | Anti-mounting Load | 20N*M | |
| 19 | High-low Temperature Duability | After stored in the test chamber at $55\pm2^{\circ}$ C for 4H, the sample was stored at room temperature for 2H.The joint will be stored in the -10±3°C test chamber for 4H, then set at room temperature to restore 2H. The sample meets the sealing requirements and water flow change is less than 5%. | |
| 20 | Water Hammer Performance | < 0.2Mpa Turn on the product to fill the water pipe with water and waits until to the steady flow rate. The peak pressure of instantaneous turning off the product. | |
| 21 | Waterproof | Battery case IP 24 Infrared sensor IP 67 Solenoid valve IP 67 | |



Package



RJY-11-B107AD





Package



RJY-11-B108AD/RJY-11-B109AD







Function





Automatic on/off

- 1. Infrared sensor faucet automatically turns on and off (Convenience & Hygiene).
- 2. Time Limit: Washing time is set for 60 seconds.

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.





Feature



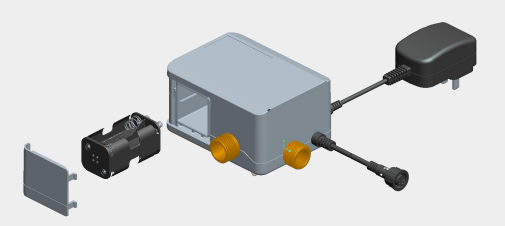


Sensor Distance Automatically AdjustedSensor distance automatically adjusted according to working conditions and environment.



Feature



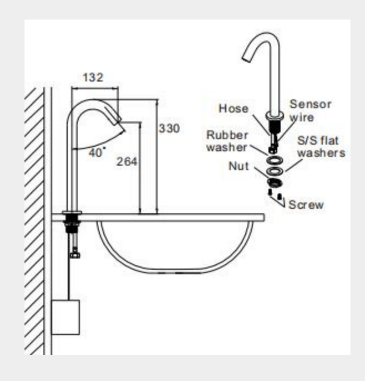


Battery and Main Power Supply

- 1. Power supply: DC6V/AC110-240V
- 2. Compact size
- 3. The valve will automatically stop water flowing if no power supplied.

Easy Installation

Compact design and easy to install.





Advantage





Anti-electromagnetic Interference

The faucets work as usual even if in strong electro-magnetic interference area.



Faucets pass 24 hours salt and sp





Life Span

Infrared Sensor—500,000 Circles Solenoid Valve—1,000,000 Circles



Made of Refined Brass

Faucets body is made of high quality brass.





Low Power Consumption

Four pieces AA alkaline batteries last 24 months with 3,000 circles/month.

LAST 24 MONTHS





RAJEYN-FAUCETS Glossy and crack-free

OTHER-FAUCETS
Non-glossy and blister on surface

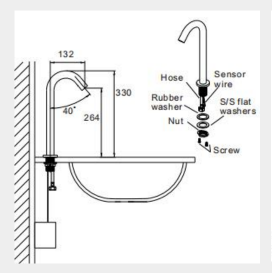
①Semi-product ②Nickel plating
②Rough polishing ③Glossy nickel plating
③Refined polishing ⑦Chroming
④Hand-made polishing

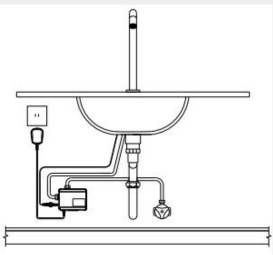




Installation





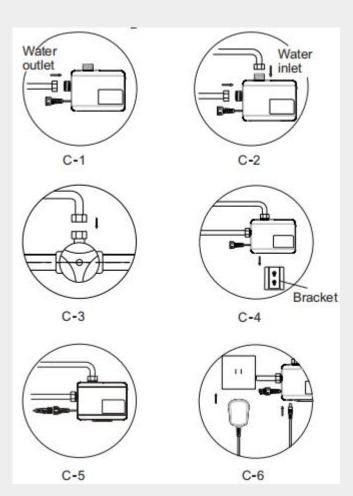


- Step 1: Fix faucet body to the basin with nuts and gaskets. Step 2: Drill two holes in wall and fix control box under the basin.
- Step 3: Connect faucet water hose to the control box.
- Step 4: Connect sensor wire.
- Step 5: Plug adapter to the main power supply.

Important Note

Make sure all the wires are well connected.

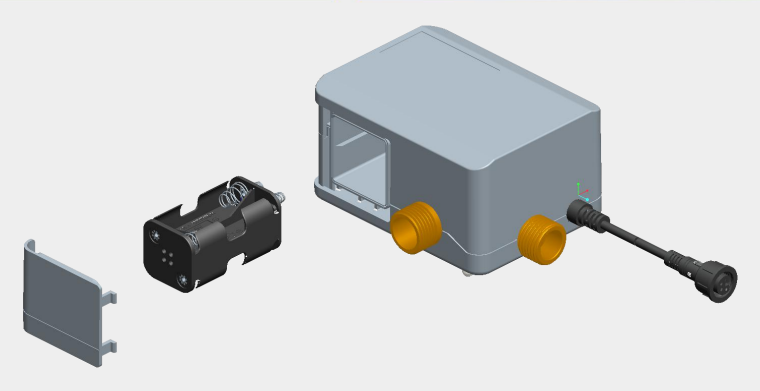
Make sure the batteries are installed correctly.





Battery Replace





*Indicator light will flash continuously if battery power is low, reminding you of replacing batteries.

Step 1: Remove the battery case cover.

Step 2: Replace with 4 AA alkaline batteries.

- *Make sure the batteries are installed correctly (positive and negative charge).
- *Do NOT mix new old batteries.
- *Do NOT mix batteries of different brands.



Maintenance



| Problem | Possible Reason | Solution |
|---|---|--|
| | No main power | Check main power and connect main power |
| Detect sensor but no LED light flash, no water flow | No batteries OR batteries installed incorrectly | Install batteries and make sure batteries are installed correctly. |
| | Wires not well connected | Reconnect wires |
| Sensor with LED flash but no | Object in the sensor range | Remove the object |
| water flow | Dirt/water on sensor housing | Clean sensor housing |
| Sensor LED flash continously but no water flow | Batteries run out | Replace with new batteries |
| Sensor LED flash once when detected but no water flow | Water valve is off | Turn on water valve |
| | Dirt on valve | Clean valve |
| Water continously flow | Water pressure is too high | Adjust water pressure between 0.05-0.7MPa |
| | Main water valve is not fully opened | Fully turn on main water valve |
| Water flow too small | Dirt on water filter net | Clean filter net |
| | Water pressure is too low | Adjust water pressure between 0.05-0.7MPa |



Thank you