FUZHOU RAJEYN ELECTRONIC SCI-TEC., LTD.

ADD: No 1 Shiziting Road, Cangshan district, Fuzhou city, Fujian Province P.C.: 350008 Email:info@rajeyn.com Tel:+86-591-83519869

TypeConcealed Toilet Sensor Flusher MaterialMaterial304 Stainless Steel Sensor Panel Pulse solenoid valveValvePulse solenoid valveNet Weight1.8KGGross Weight2.5KGWarrantyOne YearTechnical ParametersMarantyWorking VoltageDC3V & AC220VAverage static power<40uAInstant dynamic power65:46cm to Standard White Board (About 45cm to Human Body)Adjustable Sensor Range50:80cm to Standard White Board (About 45cm to Human Body)Adjustable Sensor Range50:80cm to Standard White Board (About 45cm to Human Body)Adjustable Sensor Range50:80cm to Standard White Board (About 45cm to Human Body)Adjustable Sensor Range50:80cm to Standard White Board (About 45cm to Human Body)Adjustable Sensor Range50:80cm to Standard White Board (About 45cm to Human Body)Adjustable Sensor Range50:80cm to Standard White Board (About 45cm to Human Body)Adjustable Sensor Range50:80cm to Standard White Board (About 45cm to Human Body)Adjustable Sensor Range50:80cm to Standard White Board (About 45cm to Human Body)Flush durationAfter-flush: 4sEnvironment temperature1-40°CMedium temperature0-65°CInher Package375*165*112Outer package525*395*360Quantity per carton9	General Information		
Adjustation 304 Stainless Steel Sensor Panel Valve Pulse solenoid valve Net Weight 1.8KG Gross Weight 2.5KG Warrany One Year Technical Parameters Working voltage Working voltage DC3V & AC220V Average static power 	Model	RJY-30-S106AD	
Wave Pulse solenoid valve Net Weight 1.8KG Gross Weight 2.5KG Warranty One Year Technical Parameters	Туре	Concealed Toilet Sensor Flusher	
Net Weight 1.8KG Gross Weight 2.5KG Waranty One Year Technical Parameters Working Voltage DC3V & AC220V Average static power <40uA	Material	304 Stainless Steel Sensor Panel	
Gross Weight 2.5KG Warranty One Year Technical Parameters Morking Voltage Working Voltage DC3V & AC220V Average static power <40uA	Valve	Pulse solenoid valve	
Warranty One Year Technical Parameters DC3V & AC220V Working Voltage DC3V & AC220V Average static power :40uA Instant dynamic power :600mA Working water pressure 0.2:0.7MPa Default Sensor distance :65±6cm to Standard White Board (About 45cm to Human Body) Adjustable Sensor Range 50-80cm to Standard White Board Response Time 3S Flush duration After-flush: 4s Environment temperature 1-40°C Medium temperature 0-65°C Inter package 375°165°112 Outer package 325'395'360 Quantity per carton 9 Product Feature 1 1) Automatic con/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	Net Weight	1.8KG	
Technical Parameters Working Voltage DC3V & AC220V Average static power <40uA	Gross Weight	2.5KG	
Working Voltage DC3V & AC220V Average static power <40uA	Warranty	One Year	
Average static power <40uA	Technical Parameters		
Instant dynamic power <600mA	Working Voltage	DC3V & AC220V	
Working water pressure 0.2-0.7MPa 65±6cm to Standard White Board (About 45cm to Human Body) Adjustable Sensor Range 50-80cm to Standard White Board Response Time 3S Flush duration After-flush: 4s Environment temperature 1-40°C Medium temperature 0-65°C Inlet/Outlet diameter G1" Package 375*165*112 Outer package 525'395*360 Quantity per carton 9 Product Feature 1 1) Automatic on/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	Average static power	<40uA	
Working water pressure 0.2-0.7MPa Default Sensor distance 65x6cm to Standard White Board (About 45cm to Human Body) Adjustable Sensor Range 50-80cm to Standard White Board Response Time 3S Flush duration After-flush: 4s Environment temperature 1-40°C Medium temperature 0-65°C Inlet/Outlet diameter G1" Package Information 175*165*112 Outer package 375*165*112 Outer package 525'395*360 Quantity per carton 9 Product Feature 1) Automatic on/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water esaving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	Instant dynamic power	<600mA	דיד דיד Ceramic
Default Sensor distance (About 45cm to Human Body) Adjustable Sensor Range 50-80cm to Standard White Board Response Time 3S Flush duration After-flush: 4s Environment temperature 1~40°C Medium temperature 0~65°C Inlet/Outlet diameter G1" Package Information 375*165*112 Outer package 375*165*112 Outer package 525*395*360 Quantity per carton 9 Product Feature 1 1) Automatic on/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	Working water pressure		
Response Time 3S Flush duration After-flush: 4s Environment temperature 1~40°C Medium temperature 0~65°C Inlet/Outlet diameter G1" Package Information Inlet/Outlet diameter Inner package 375*165*112 Outer package 525*395*360 Quantity per carton 9 Product Feature 1) Automatic on/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	Default Sensor distance		
Flush duration After-flush: 4s Environment temperature 1~40°C Medium temperature 0~65°C Inlet/Outlet diameter G1" Package Information 0 Inner package 375*165*112 Outer package 525*395*360 Quantity per carton 9 Product Feature 1) Automatic on/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	Adjustable Sensor Range	50-80cm to Standard White Board	
Environment temperature 1-40°C Medium temperature 0-65°C Inlet/Outlet diameter G1" Package Information Inner package 375*165*112 Outer package 525*395*360 Quantity per carton 9 Product Feature 1) Automatic on/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	Response Time	3S	
Environment temperature 1~40°C Medium temperature 0~65°C Inlet/Outlet diameter G1" Package Information Inner package Inner package 375*165*112 Outer package 525*395*360 Quantity per carton 9 Product Feature 1) Automatic on/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	Flush duration	After-flush: 4s	
Medium temperature 0~65°C Inlet/Outlet diameter G1" Package Information Inner package Inner package 375*165*112 Outer package 525*395*360 Quantity per carton 9 Product Feature 1) Automatic on/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	Environment temperature	1~40°C	
Package Information Inner package 375*165*112 Outer package 525*395*360 Quantity per carton 9 Product Feature 1) Automatic on/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	Medium temperature	0~65℃	
Inner package 375*165*112 Outer package 525*395*360 Quantity per carton 9 Product Feature 1) Automatic on/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	Inlet/Outlet diameter	G1"	
Outer package 525*395*360 Quantity per carton 9 Product Feature 1) Automatic on/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	Package Information		
Quantity per carton 9 Product Feature 1) Automatic on/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	Inner package	375*165*112	
Product Feature 1) Automatic on/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	Outer package	525*395*360	
 Automatic on/off: Infrared sensor toilet flusher automatically turns on and off (Convenience & Hygiene). Adjustable sensor range by a remote controller. Flush program: Normal Mode flush time 4s. 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. Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure. 	Quantity per carton	9	
 2) Adjustable sensor range by a remote controller. 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure. 	Product Feature		
 3) Flush program: Normal Mode flush time 4s. 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure. 	1) Automatic on/off: Infrared sens	sor toilet flusher automatically turns on a	nd off (Convenience & Hygiene).
 4) 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. 5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure. 	2) Adjustable sensor range by a	remote controller.	
5) Water saving: Water efficient toilet flusher reduces overall water usage without sacrificing water pressure.	3) Flush program: Normal Mode	flush time 4s.	
	4) Low power indication: This ma	ay indicate it is time to replace existing ba	atteries with new ones or there is not enough power going to unit.
6) Energy saving: Battery shall last approximately 3000 times/month for one year.	5) Water saving: Water efficient	toilet flusher reduces overall water usage	e without sacrificing water pressure.
	6) Energy saving: Battery shall la	ast approximately 3000 times/month for o	ne year.