

88mm

67mm

<p>welcome to s1x</p> <p>User Instructions</p> <ul style="list-style-type: none"> When using for the first time, you can boil water or add some food detergent to scald for 2-3 times, and thoroughly clean the inner tank of the cup body. When the water cup is not in use, you can use soft cloth and warm water to clean the food detergent to clean the water cup every day. If the water cup process washes out lemon slices, lemon juice, baking soda or white vinegar, add hot water to dilute, soak for half an hour, and then dry with a soft cloth. Do not put the water cup into the distribution cabinet or dishwasher. Avoid filling the water cup with water directly, as it is easy to damage the ceramic coating of the inner tank of the water cup. Clean the water cup with a spoon or stir the water cup with metal spoons, which is easy to damage the ceramic coating of the inner tank of the water cup. <p>Please read the manual carefully before using!</p>	<p>product description</p> <p>S1X cup</p> <p>Item list: cup body * 1 / coaster * 1 / charger * 1 / operation manual * 1 / safety manual * 1</p> <p>S1X coaster</p> <p>Power pack</p> <p>Metal Thimble</p>	<p>App / applet operating instructions</p> <p>You need to download app or login website to connect the water cup to the mobile phone.</p> <p>Download app / login website steps</p> <p>The user needs to log in to the official account of the app. Official account automatically pops up APP download link. Select app to app download from the menu bar.</p> <p>Remark:</p> <ol style="list-style-type: none"> To use the device, please turn on the Bluetooth and connect the water cup to the mobile phone. If you do not turn on the Bluetooth and connect the water cup to the mobile phone, the connection will fail. Android devices must meet two conditions when linking with the app. The hardware of the mobile phone supports Bluetooth 4.0 or above. Android system must be based on Android 8.0 and above. If the connection fails, please check the mobile phone's Bluetooth settings. 	<p>Login account</p> <ul style="list-style-type: none"> Log in from my page First login number and corresponding login number
<p>Connecting the cup</p> <ul style="list-style-type: none"> Turn on the Bluetooth of the mobile phone from the "Equipment" page, click "Search equipment". Click the search results water cup and confirm to connect the current device. After the equipment is successfully connected, the cup connection indicator is displayed blue symbol. <p>Step1: open Bluetooth and log in APP / apple</p> <p>Step2: search device</p> <p>Step3: connecting devices</p> <p>Step4: the water cup connection indicator is blue</p>	<p>Page introduction</p> <p>Equipment</p> <p>After the water cup is successfully connected, click the water cup to enter the water setting.</p> <p>drinking water</p> <p>On this page, you can manually record the type and quantity of drinks you drink.</p> <p>Statistics</p> <p>This page can view your daily, weekly, monthly and annual drinking water situation.</p>		

<p>"ME"</p> <p>On this page, you can click the avatar to customize your personal information and other settings</p>	<p>Unbinding equipment</p> <p>Click "revision" → click the water cup image → more settings → unbind the device Note: when the water cup is connected to other mobile phones, it is necessary to unbind the device on the mobile phone</p> <p>Product introduction</p> <p>Precise temperature regulation</p> <p>Connect the mobile app / applet to adjust the water temperature, which can be accurate to 400~800 per degree</p> <p>Light temperature display</p> <p>Temperature light display, different lights represent different temperature ranges</p> <p>Description of light change</p> <p>The change of light is the change of light color at the above four temperature ranges. When the water temperature is lower than the set temperature, the upper white light blinks; When the water temperature is higher than the set temperature, the lower yellow light blinks; When the water temperature changes to the set temperature, the white light is off.</p>	<p>temperature</p> <p>Set range: 40~80°C Current water temperature: 40~60°C Set temperature: 41~60°C</p> <p>lighting effects</p> <p>When the water temperature rises, the color of the light above the temperature rise sign above the light bar changes as shown in the figure above: the white triangle is shown in the figure above.</p> <p>temperature</p> <p>Set range: 40~60°C Current water temperature: 40~60°C Set temperature: 51~60°C</p> <p>lighting effects</p> <p>When the water temperature drops, the light below the temperature drop sign under the light bar changes color as shown in the figure above: the white triangle is shown in the figure above.</p>
<p>DIY colorful reminder light</p> <p>App comes with a variety of colorful lights to choose from. App sets drinking water alarm clock, colorful light flash prompt</p> <p>Charging instructions</p> <p>Connect the charger to the coaster, plug in the power supply, place the cup on the coaster, and the bottom of the bottom of the cup is in full contact with the thimble of the coaster.</p> <p>Power indicator description</p> <p>During charging, the charging sign shows green light and the charging indicator shows red light; Fully charged, the green light of the charging sign is fixed; When the power is less than 10%, the red light of the cup is always on; Note: the charging indicator lights red and green at the same time, it is to self-test and display orange and yellow;</p>	<p>Wireless constant temperature</p> <p>After the water cup is full and the coaster is opened, the water temperature can be kept at the set temperature for 1~42 hours.</p> <p>Charging safety design description</p> <p>Automatic power-off protection</p> <p>No operation on the cup for 2 hours, automatic shutdown</p> <p>Motion detection</p> <p>After power off, pick up the cup, it will start automatically, and the temperature indicator shows the current water temperature</p>	<p>Technical parameters</p> <p>Model: SSUN-S1X Capacity: 250ml Barrel: 3.7V/2200mAh lithium battery Cup body: 180*110mm (excluding handle) Coaster: 180*110mm Warranty: 1 year from purchase date Display: colorful LED light Grade: top grade Scope of application: for food contact Adapter input: AC 100~240V 50/60Hz Adapter output: DC 5V 2A Temperature control range: 40~80°C</p> <p><small>* This equipment contains radio transmission module with model approval code (responsible) ID: 20210514754</small></p>

67mm

reminder	warranty description
<p>Safety precautions</p> <p>(1) This product is household utensils. (2) Do not store carbonated beverages. (3) It shall not be used to keep dairy products or baby food warm for a long time there is a risk of bacterial proliferation. (4) Please wash the water tank in time before use and keep the cap bottom and center dry to avoid damage. (5) Do not expose to high temperature sunlight. (6) Do not use microwave and other heating equipment to heat the product. (7) Do not use the dishwasher. (8) Do not collision vessel to avoid deformation / damage of the cap body. (9) Not recommended or not allowed to disassemble, repair or replace parts without manufacturer's permission. (10) The cup body has passed waterproof grade and can be used and stop the outside can be washed with paper towel and clean it as wanted.</p>	
<p>Product safety design description</p> <p> Dry burning prevention When there is no liquid in the cup, the cap will automatically identify and turn off automatically.</p> <p> Electric shock protection In the process of use, the less water and more stains come out, in this case, the water panel is never electric leakage, and electric shock. Please apply it in time.</p> <p> Anti-scale function During use the temperature of the cup bottom and cup base panel will not scald human skin</p>	
<p>*Please read the manual carefully before using*</p>	

warranty card	Warning
<p>SGUAI</p> <p>certificate</p> <p>Name: intelligent temperature control Mag Brand: little water master Model: S1X Manufacturer: Xiamen Intelligent Technology Co., Ltd Address: Floor 2, Building 11, Zhiheng Industrial Park, Gao'an Second Road, Nanhai Street, Nanshan District, Shenzhen, China Telephone: 186 0755-830 6593 Executive standard: GB / T23961-2013 Scope of application: for food contact examination date: _____ Date: _____</p>	
<p>1) FCC ID: 15 19 This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may be harmful.</p> <p>2) FCC ID: 15 21 This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and releases radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference, which is found by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: - Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help.</p>	
<p>The device has been evaluated to meet general RF exposure requirement.</p>	

88mm