

物料编码:407010037-00

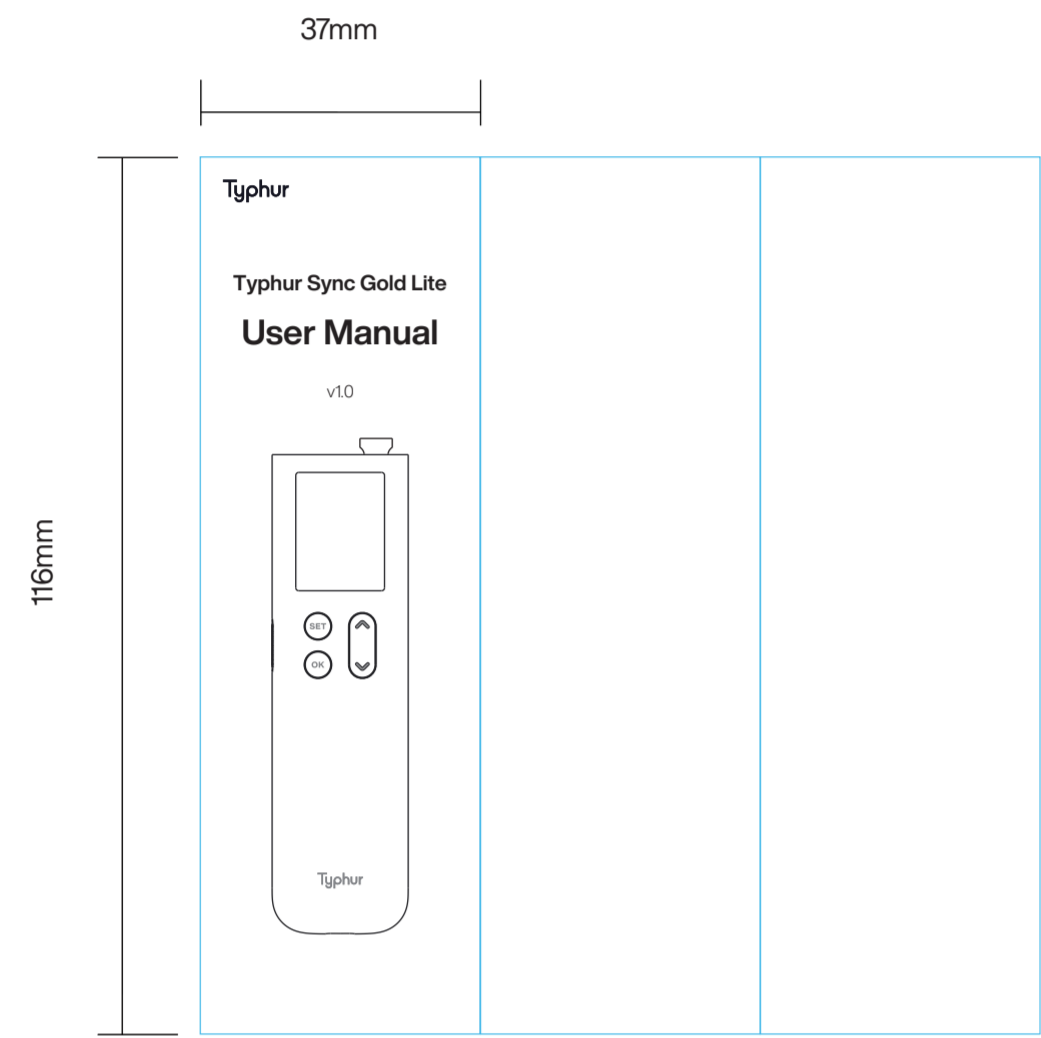
产品名称:Typhur Sync Gold Lite Wireless Thermometer

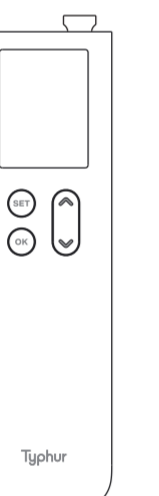
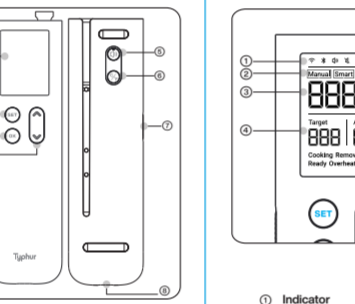
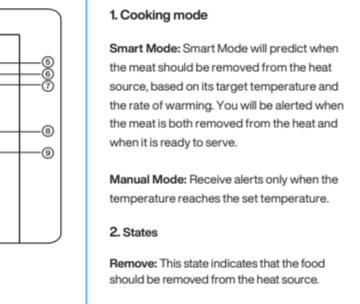
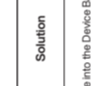
产品代号:YS-WT10(内部称号)

文件名称:YS-WT10 EN说明书

文件尺寸:116*37mm

装订方式:风琴折



<h1>Typhur</h1> <h2>Typhur Sync Gold Lite</h2> <h3>User Manual</h3> <p>v1.0</p>  <p>Important Safeguards</p> <p>Please read this entire manual before using your Typhur Sync Gold Lite. Failure to follow these instructions could result in property damage or bodily injury.</p> <p>DO NOT use the Probe when cooking at temperatures above 752°F/400°C for more than 2 minutes.</p> <p>DO NOT place the Device Base unit directly on the grill cover or close to any hot surface. DO NOT use the Probe in a microwave or pressure cooker.</p> <p>DO NOT use cleaning products containing alcohol, ammonia, benzene, or abrasives, as could damage the device.</p> <p>DO NOT submerge the Probe in water for long periods of time.</p> <p>DO NOT run the Probe under cold water immediately after cooking. Let the probe cool down before washing.</p> <p>The Device Base is NOT waterproof and should not be submerged in water or placed in the dishwasher. The probe is SHARPI Care should be exercised when handling the probe. This appliance should NOT be used by or near children or individuals with certain disabilities.</p> <p>If the Probe falls into a fire or direct heat source, turn off the cooking appliance and close the lid immediately. Allow the Probe to cool completely before removing it.</p> <p>Carefully remove the Probe from the cooked meat, taking caution as it may be hot.</p> <p>The Device Base shall only be supplied with safety extra-low voltage (SELV) corresponding to the marking on the appliance.</p> <p>SAVE THESE INSTRUCTIONS</p>	<p>Diagram</p>  <p>Diagram</p>  <p>Diagram</p> <p>1. Cooking mode</p> <p>Smart Mode: Smart Mode will predict when the meat should be removed from the heat source, based on its target temperature and the rate of warming. You will be alerted when the meat is both removed from the heat and when it is ready to serve.</p> <p>Manual Mode: Receive alerts only when the temperature reaches the set temperature.</p> <p>2. States</p> <p>Remove: This state indicates that the food should be removed from the heat source.</p> <p>Resting: The food has entered a resting state, allowing the residual heat to continue to rise.</p> <p>Ready: The food is cooked and ready to be served. Click the "O" button to end the cooking process.</p> <p>Overheat: The Probe has been exposed to an overheated environment. Remove the Probe from the heat source and allow it to cool down before using it again.</p> <p>Updating: The Base is updating firmware, please wait before using it.</p> <p>Indicator</p> <ul style="list-style-type: none"> Bluetooth Indicator Wi-Fi Indicator Sound Indicator Mute Indicator Cooking Mode ¹ Food Temperature Target Temperature Base Charging Indicator Probe Charging Indicator Temperature Scale (°F/°C) Ambient Temperature States ² 	<p>Diagram</p> <p>Probe (Model: WTG01)</p> <table border="1"> <tr> <td>Number of Temperature Sensors</td> <td>6 (5 Internal and 1 Ambient)</td> </tr> <tr> <td>Temperature Range</td> <td>Internal 32°F-221°F / 0°C-105°C Ambient 32°F-932°F / 0°C-500°C</td> </tr> <tr> <td>Accuracy</td> <td>Internal ±0.5°F/0.3°C</td> </tr> <tr> <td>Dimensions</td> <td>5.08" (L) x 0.22" dia</td> </tr> <tr> <td>Water Resistance</td> <td>IPX8</td> </tr> <tr> <td>Probe Material</td> <td>Stainless Steel+Ceramic</td> </tr> </table>	Number of Temperature Sensors	6 (5 Internal and 1 Ambient)	Temperature Range	Internal 32°F-221°F / 0°C-105°C Ambient 32°F-932°F / 0°C-500°C	Accuracy	Internal ±0.5°F/0.3°C	Dimensions	5.08" (L) x 0.22" dia	Water Resistance	IPX8	Probe Material	Stainless Steel+Ceramic	<p>Specifications</p> <p>Using for the First Time</p> <ol style="list-style-type: none"> Before using your Typhur Sync Gold Lite, ensure the product is fully charged and you have reviewed the important safety information. Download the free Typhur App for iOS or Android.  <p>Device Base</p>  <p>Pair the Typhur App</p> <p>Open the Typhur App on your smartphone or tablet. Tap on "Device" and select "Add Device". Select Typhur Sync Gold Lite and follow the instructions to pair your device.</p>	<p>Troubleshooting</p> <table border="1"> <thead> <tr> <th>Possible Cause</th> <th>Solution</th> </tr> </thead> <tbody> <tr> <td>The Probe's battery power is at a low level.</td> <td>Plug the Probe into the Device Base to charge it.</td> </tr> <tr> <td>The Device Base's battery power is at a low level.</td> <td>Use the included Type-C USB cable to charge the Device Base.</td> </tr> <tr> <td>The Probe has been exposed to an overheated environment.</td> <td>Remove the Probe from the heat source and allow it to cool down before using it again.</td> </tr> <tr> <td>There may be a software, hardware, sensor or communication failure.</td> <td>Contact our customer support team for assistance. They will be able to help you diagnose and resolve the issue.</td> </tr> </tbody> </table> <p>Device Base Prompt</p> <table border="1"> <tr> <td>"Probe Battery Low" (Probe Battery icon flash)</td> <td>The Probe's battery power is at a low level.</td> </tr> <tr> <td>"Device Battery Low" (Base Battery icon flash)</td> <td>The Device Base's battery power is at a low level.</td> </tr> <tr> <td>"Overheat"</td> <td>The Probe has been exposed to an overheated environment.</td> </tr> <tr> <td>"EO1-EOX"</td> <td>There may be a software, hardware, sensor or communication failure.</td> </tr> </table>	Possible Cause	Solution	The Probe's battery power is at a low level.	Plug the Probe into the Device Base to charge it.	The Device Base's battery power is at a low level.	Use the included Type-C USB cable to charge the Device Base.	The Probe has been exposed to an overheated environment.	Remove the Probe from the heat source and allow it to cool down before using it again.	There may be a software, hardware, sensor or communication failure.	Contact our customer support team for assistance. They will be able to help you diagnose and resolve the issue.	"Probe Battery Low" (Probe Battery icon flash)	The Probe's battery power is at a low level.	"Device Battery Low" (Base Battery icon flash)	The Device Base's battery power is at a low level.	"Overheat"	The Probe has been exposed to an overheated environment.	"EO1-EOX"	There may be a software, hardware, sensor or communication failure.	<p>Certifications</p>  <p>For Base</p> <p>FCC ID: 2BEMF-WT2000R IC: 31884-WT2000R</p> <p>For Probe</p> <p>FCC ID: 2BEMF-WTP3000 IC: 31884-WTP3000</p> <p>For Europe:</p> <p>Frequency band of operation is 2400 to 2483.5 MHz. Maximum transmit power less than 20 dBm EIRP.</p> <p>[Typhur Inc.] hereby declares that the radio equipment type [WT10] is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following Internet address: explore.typhur.com/ce-declaration.</p> <p>CAUTION: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>FCC Statement:</p> <p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <ol style="list-style-type: none"> This device may not cause harmful interference This device must accept any interference received, including interference that may cause undesired operation. <p>FCC Radiation Exposure Statement:</p> <p>The device complies with RF specifications when used near your body at a distance of 10 mm. Ensure that the device accessories, such as a device case and device holster, are not composed of metal components. Keep the device away from your body to meet the distance requirement.</p> <p>FCC Supplier's Declaration of Conformity</p> <p>Product Name: Typhur Sync One Wireless Thermometer Model number: WT01 Suppliers Name: Typhur Inc. Suppliers Address (USA): 2890 Zanker Rd, Suite 120, San Jose, CA 95134 Suppliers contact mail: allen.f@typhur.com</p>	<p>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 to radio or television reception, which can be determined 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: Reorient or relocate the receiving antenna. -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>ISED Statement</p> <p>This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:</p> <ol style="list-style-type: none"> (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device. This equipment complies with Industry Canada radiation exposure limits set forth for an uncontrolled environment. <p>Typhur Privacy Statement</p> <p>We value your privacy and personal data rights, and we, Typhur Inc. are the entity responsible for the collection, use, and disclosure of information under our Privacy Statement. For more details, please visit https://www.typhur.com/privacy-statement</p> <p>Terms of Service</p> <p>For details about Typhur Terms of Service, please visit https://www.typhur.com/terms-of-service</p> <p>Refund & Return Policy</p> <p>Typhur has a 30-calendar day hassle-free return policy. For more details please visit https://www.typhur.com/refund-and-return</p> <p>Warranty</p> <p>Full details are stated in Typhur's warranty policy at https://www.typhur.com/warranty</p> <p>Support</p> <p>Please contact our Customer Support Team if you have any questions.</p> <p>(1) : 1(888) 838-6563 (USA) (2) : support@typhur.com (3) : www.typhur.com/contact-us</p>
Number of Temperature Sensors	6 (5 Internal and 1 Ambient)																																			
Temperature Range	Internal 32°F-221°F / 0°C-105°C Ambient 32°F-932°F / 0°C-500°C																																			
Accuracy	Internal ±0.5°F/0.3°C																																			
Dimensions	5.08" (L) x 0.22" dia																																			
Water Resistance	IPX8																																			
Probe Material	Stainless Steel+Ceramic																																			
Possible Cause	Solution																																			
The Probe's battery power is at a low level.	Plug the Probe into the Device Base to charge it.																																			
The Device Base's battery power is at a low level.	Use the included Type-C USB cable to charge the Device Base.																																			
The Probe has been exposed to an overheated environment.	Remove the Probe from the heat source and allow it to cool down before using it again.																																			
There may be a software, hardware, sensor or communication failure.	Contact our customer support team for assistance. They will be able to help you diagnose and resolve the issue.																																			
"Probe Battery Low" (Probe Battery icon flash)	The Probe's battery power is at a low level.																																			
"Device Battery Low" (Base Battery icon flash)	The Device Base's battery power is at a low level.																																			
"Overheat"	The Probe has been exposed to an overheated environment.																																			
"EO1-EOX"	There may be a software, hardware, sensor or communication failure.																																			