

Explanation of Functions

Indicator	Explanation	Resolution
LED 1 flashes green and magenta	The child-proof lock has activated while disinfection cycle is running	Please ensure that the lid is securely screwed onto the bottle before running a disinfection cycle
LED 4 lights up red	The UV sterilizing system is being recharged	Wait for the light to turn off. This indicates that the battery is fully charged
LED 1 lights up green, and LEDs 2, 3 and 4 flash blue alternatively	Indicates that the bottle is running a standard	This cycle lasts for 180 seconds. Please wait for it to complete before drinking the water
LED 1 lights up magenta, and LEDs 2, 3 and 4 flash blue alternatively	Indicates that the bottle is running a blitz disinfection cycle or self-cleaning disinfection cycle	This cycle lasts for 5-min. Please wait for it to complete before drinking the water

We are Here to Help

Have questions about your UVBrite bottle? Visit us at www.uv-brite.com/support for FAQs or contact our customer support team at hello@uv-brite.com

Warranty

We want you to have complete peace of mind, which is why we offer a 1-year limited warranty on all of our products.

Join the Community

Share a photo of your UVBrite Bottle with us, and we'll post it!
[@myUVBrite](#) [#DrinkBrite](#)

EPA Establishment Number: 96991-CHN-1

* Based on testing against Escherichia coli, Staphylococcus aureus, Escherichia virus MS2, Influenza A H3N2, Human Adenovirus 5
For further information, please visit uv-brite.com

The logo for UVBrite, featuring the text "UVBrite" in a blue, sans-serif font. The "UV" is in a lighter blue, and "Brite" is in a darker blue.

User Guide for TT-B02
UV Self Cleaning and Water Purifying Bottle

Welcome to the future!

Congratulations on your purchase of a UVBrite water bottle. Pure and safe water from a clean bottle is now available at the press of a button wherever you are.

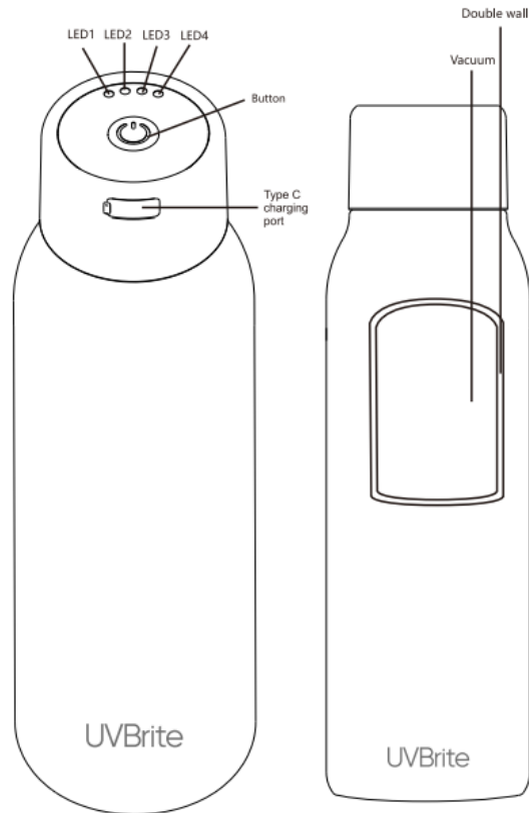
Key Features

- oEliminate up to 99.99% of all microbes
- oBlitz mode for water that might require extra disinfection
- oChild-proof
- oUp to 50 disinfections from a single charge
- oVacuum sealed 304-grade stainless steel

Please Note

- 👉 A flashing green and magenta light indicate that disinfection has not taken place
- 👉 UV-C disinfection does not eliminate physical impurities in the water. Please only consume clear water
- 👉 Before use please ensure that the glass covering the UV-C LED is clear

Getting Started



1 – Clean Thoroughly

Before first use, please ensure that you thoroughly clean the bottle and lid with warm soapy water before first use.

2 – Charge Before First Use

Use the included USB-C cable to fully charge the lid before first use. It takes roughly 2.5 hours for a full charge. LED 4 will light up red while the battery is recharging. When charging is complete, the LED will turn off automatically.

3 – Normal Disinfection Mode

The normal disinfection mode can be used to ensure that water from most sources is disinfected. To activate the normal mode, press the button once. LED 1 will light up green, while LEDs 2, 3 and 4 will flash blue in a cycle.

4 – Blitz Disinfection Mode

If drinking water from a stream or from sources that require greater disinfection press the button twice to activate blitz mode. The blitz mode lasts for 5-minutes. LED 1 will light up magenta when in blitz mode, while LEDs 2, 3 and 4 will flash blue alternatively.

5 – Self Cleaning

The UVBrite bottle has an intelligent self-cleaning function, which switches on every 6-hours to ensure that the bottle is constantly disinfected. The LED will light up magenta when the bottle is in self-cleaning mode, while LEDs 2, 3 and 4 will flash blue alternatively.

6. Cleaning Instructions

The UVBrite bottle and cap are designed only to be hand washed. Please do not wash them in a dishwasher.