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 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

FCC Compliance Statement

and

operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference,

(2) This device must accept any interference received, including interference that may cause undesired

NOTE: 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 aresidential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with theinstructions, 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 whichthe receiver is connected.

—Consult the dealer or an experienced radio/TV technician for help.



User Guide for TT-B01

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.

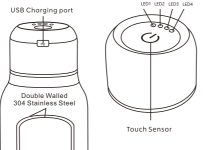
Key Features

- o Eliminate up to 99.99% of germs
- o Blitz mode for water that might require extra
- disinfection
- o Child-proof
- o Up to 60 disinfections from a single charge
- o Vacuum sealed 304-grade stainless steel

Please Note

- A flashing blue and magenta light indicates 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



UVBrite

1-Clean ThoroughlyBefore 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 cable, to fully charge the lid before first use. It can take up to 2.5 hours for a full charge. The touch sensor will light up green while the cap is charging and switch off when fully charged.

3-Normal Mode

The normal mode can used to ensure that water from most sources is purified. To activate the normal mode, press the touch sensor once, and it will light up blue, while LEDs 1, 2, 3 and 4 will flash blue in a cycle. The normal mode lasts for 90-seconds. To switch off, press the touch sensor once.

4-Blitz Mode

If drinking water from sources that require greater purification press the touch sensor twice to activate the blitz mode. The blitz mode lasts for 180 seconds. The touch sensor will light up magenta and LEDs 1, 2, 3 and 4 will flash magenta in a cycle. To switch off, press the touch sensor twice.

5-Self-Cleaning

will be suspended.

The UVBrite bottle has an intelligent self-cleaning mode, that switches on every 6-houes to ensure that the bottle is constantly cleaned. The LED will light up magenta and LEDs 1, 2, 3 and 4 will flash magenta in a cycle when the bottle is in self-cleaning mode.

6-Locking the Touch Sensor

To ensure that your bottle does not keep activating when not required, press and hold the touch sensor for 5-seconds to activate the lock function. The touch sensor will flash red once when activated.

Please note: When the touch sensor is activated the self-cleaning function.

7-Unlocking the Touch Sensor To unlock the touch sensor, press and hold the touch sensor for 5-

seconds. The touch sensor will flash red 2-times when deactivated.

8-Cleaning Instructions

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

Explanation of Functions

LED Display status	Explanation	Resolution
Touch sensor flashes blue and magenta	The child-proof lock has activated while a disinfection cycle is running	Please ensure that the lid is securely screwed onto the bottle before running a disinfection cycle
Touch sensor flashes red 3-times	The touch sensor is currently locked	Press and hold the touch sensor for 5-seconds to unlock it
Touch sensor lights up blue	The UV-C system is being recharged	Wait for the light to turn off. This indicates that the battery is fully charged
Touch sensor lights up blue and LEDs 1, 2, 3 and 4 flash blue in a cycle	Indicates that the bottle is running a normal disinfection cycle	This cycle lasts for 90- seconds. Please wait for it to complete before drinking the water
Touch sensor lights up magenta and LEDs 1, 2, 3 and 4 flash magenta in a cycle	Indicates that the bottle is running a blitz disinfection or self-cleaning cycle	This cycle lasts for 180- seconds. Please wait for it to complete before drinking the water