

Teeth Whitening Accelerator
Designed for teeth whitening, affixing tooth gems, LED light therapy
and more.

Finally White

Please review this booklet prior to use

Model:
URLT999
User Guide



TABLE OF CONTENTS:

1.Safety.....	
2.Description.....	
3.Features.....	
4.Packing.....	
5.Installation/Set Up.....	
6. Product Specs.....	
7.Operation.....	
8.Technical, Sound, Cooling and Storage.....	

1. Safety

Prior to assembly and starting the unit, please read this manual carefully.

Please note the following safety guidelines recommended below:



Please do not use this device on individuals who have history of photo-sensitivity or medications increasing photo-sensitivity.



Do not use around flammable products, anesthetic mixtures or nitrous oxide.

Do not look directly at the light when in use, always wear industrial LED goggles as it could cause discomfort, pain or damage.



Please do not move the light around when you have locked the position. This will damage the machine. Always loosen any necessary joints/bolts before adjusting then re tighten. Doing so will avoid damage and extend the life of the machine.



Do not bend the arm further than a 90degree angle. This will cause the arm to break.

2. Description

- The URLT999 teeth whitening accelerator is a new type of whitening technology utilizing both RED and BLUE LED Light Therapy. The strength of the machine and its purpose is determined by its corresponding nanometer and light decomposition, allowing the best results in the shortest time.

3. Features

- Relaxing whitening experience with gentle and strong led light therapy.
- Red light used to help with pre-existing inflammation and healing.
- Adjustable power mode, time settings and goose neck
- Up to 30-minute timer
- 1-minute warning beep
- Bright and colorful DUAL LED Display
- 5 levels of strength

4. Packing

- Whitening Light
- Mouth Guard and Extras
- Power Cord
- User Manual

5. Installation/Set Up

- The URLT999 is very easy to set up. Please see the following images.



Attach the wheels to the wheel legs, tighten by hand or with a wrench (included).



Attach the wheel legs to the base.



Attach the plate with included screws to the leg base.



Attach the pole with blue ends into the base.



Fix the long screw into base. Ensure this is tightly screwed into the base so the pole is secure.

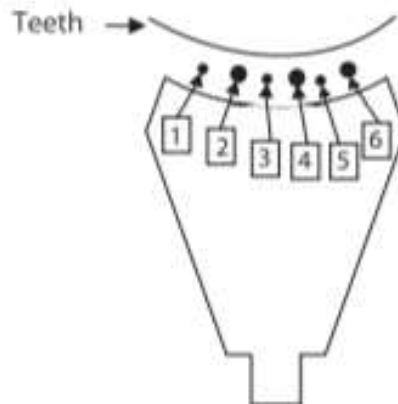


Attach the LED screen pole into the base. Twist the blue adjuster in a clock wise rotation to tighten the pieces together.

6. Product Specifications

- Broad Spectrum: 430nm~490nm(Blue light) & 620nm~640nm(Red light)
- Light Output Power: Up to 2500 mW/cm²
- Voltage: 100/240 Volt, 50/60Hz 1.2A
- Light source: 4~5W blue LEDs & 2~3W red LEDs
- Weight: 4.7Kgs

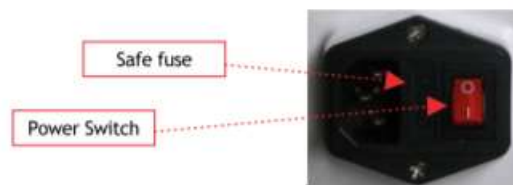
Distance between Teeth and Illuminator(mm)	Uniformity (Point 1to Point 5)
10mm	Above95%
20mm	Above90%
30mm	Above85%
40mm	Above80%
50mm	Above75%



7. Operation

Turn on the Teeth Whitening Accelerator:

- a.) Plug in the Teeth Whitening Accelerator.
- b.) Turn on the power switch



7. Operation

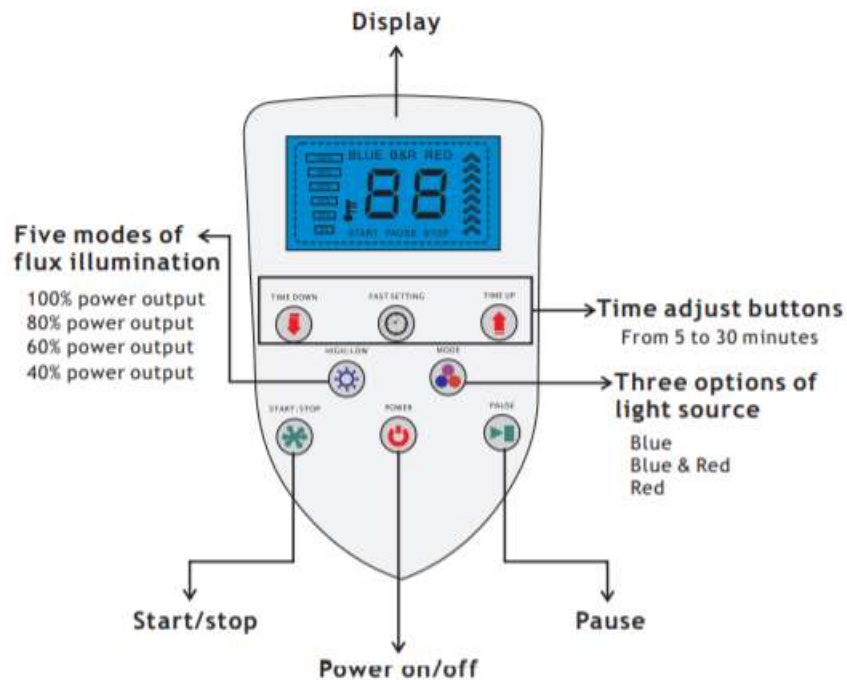
- A: Connect the power cord to the machine
Please make sure your connection is secure or you may experience unstable power.

Operating the Teeth Whitening Accelerator:

- a.) **Start/stop Button:** Turn on/off the light by pressing the "Start/stop" button
b.) **Pause Button:** Stop the time counting and emitting light by pressing the "Pause" button.
The remaining whitening time will sparkle on the digital indicator .
Press the "Pause" button again, light will emit and time will count continually
c.) **UP/Down Button:** Use "UP" or "Down" button to set whitening time.
5 minutes counting with memory, the longest whitening time is 30 minutes each cycle

B: Set the time accordingly

To set the time, press the ▲ to increase or ▼ to decrease. The timer will begin automatically and turn off when the timer is complete.



8. Sound Warning (if applicable)

- After starting, the machine will continue until minute remains, at which the machine will beep once to alert 60 seconds remain.

9. Cooling Setting

- To ensure all LEDs work at normal temperature when in use, a high efficiency industrial fan operating with minimal noise has been used to expel heat.
- Built-in smart temperature protection: if the machine reaches high temperatures it will automatically shut down. After it has cooled it will return to normal. This could be 30minutes to 24hours depending on the amount of use.

10. Transportation and Storage

- Lay light during transportation, avoid any shaking
- Low humidity(<95%). Room Temperature

Your serial number: _____

This light has been checked on _____ and found to be in excellent working condition
(brand new).

Finally White