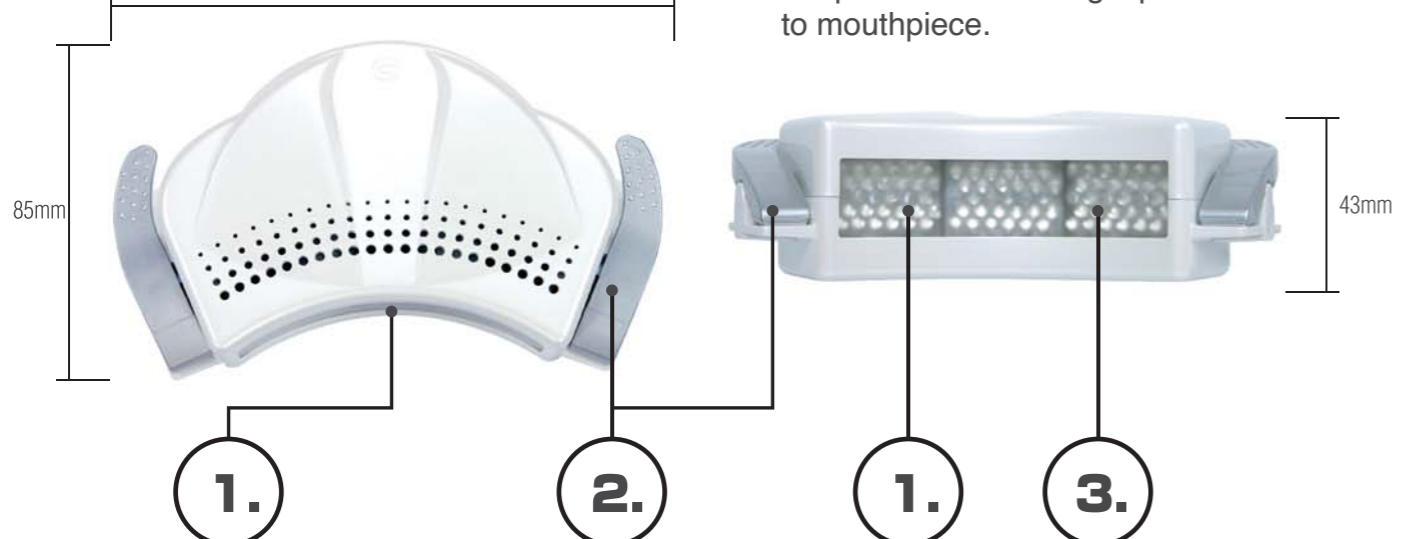


BRILLICA bianco

141mm



1. The 90 LEDs in total emit three different wavelengths. This wide wavelength range is applicable to a variety of whitening agents.
2. The clip, designed for easy mounting on and dismounting from its mouthpiece.
3. The panel is incorporated to prevent diffusion of lights in the vertical direction, which minimize glaring to the eyes.

Brillica Bianco Contents



Power	Lithium-ion battery
Rated battery 50/60Hz	AC100-240V 0.3A-0.15A
Light source LED	Φ3 LEDx90
Size/Weight (Main unit) (Controller) (Receiver)	W141xD85xH43/Approx.100g W68xD128xH50/Approx.230g W61xD103.5xH18.5/Approx.90g
Continuous operation time (when fully charged)	Approx. 80min
Charging time	Approx. 150min
Available setting of timer	0.5 to 20min.
Emission wavelength	400-480nm
Irradiated area	W70xH25mm

Product code	W057
Product Name	BRILLICA bianco
* The specifications listed above represent values measured at a temperature of 20°C.	
* All specifications are subject to change without notice.	

TOKYO GIKEN, INC.



<https://www.tokyogiken.com>

【 Head Office 】 1-25-13 Tamazutsumi, Setagaya, Tokyo 158-0087

【 Yokohama Factory 】 4-42-37 Hiagashiyamata, Tsuzuki, Yokohama, Kanagawa 224-0023 (ISO13485 Certified factory)

■ All specifications, dimensions, design characteristics, and prices shown in this catalog are subject to change without notice to improve performance.

■ The photos shown in this catalog are not necessarily faithful to the actual product because of limitations in printing. ■ No complaint will be considered in relation to installation of this device to any mouthpiece models not specified as applicable or based on any methods other than those specified in this manual or in relation to directions for use of this device. ■ The product related to in this catalog is manufactured only for use in Japan; for the electric requirements in your local area, please contact us.



JQA-MD0058
Yokohama Factory
THE DESIGN/DEVELOPMENT AND MANUFACTURE OF
DENTAL SUCTION UNITS, DENTAL SUCTION PUMPS,
ELECTRIC POWERED SUCTION UNITS AND HEAT
SOURCE FOR BLEACHING TEETH.

Mouthpiece-mounted LED Lighting System for Teeth Whitening
[BRILLICA bianco]



BRILLICA bianco



TOKYO GIKEN, INC.



Simply set BRILLICA
to the mouthpiece
||
BRILLICA Style

New Style of teeth whitening

BRILLICA presents a new style of teeth whitening through direct fitting to the mouthpiece. Even if the patient moves, the radiating position remains unchanged, assuring efficient treatment and minimizing the stress on the patient without instructing the patient not to move. Try BRILLICA with the features of light-weighted, compact size, and refined form.



Upgraded
Light output!
50mW/cm²
100mW/cm²

Reliable and safe
**MADE IN
JAPAN!**

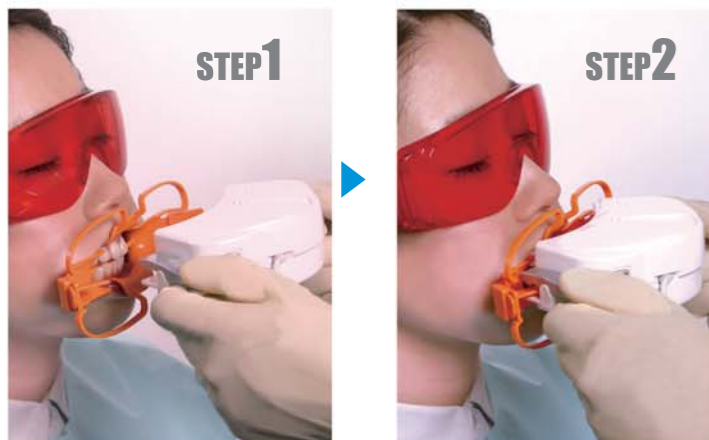
Cordless
by mounting
Lithium-ion battery
CONTROLLER

Notice by vibration
and sound when
irradiation is com-
pleted or emergency
shutdown occurs.
RECEIVER

Succeed in
making it lighter
JUST 100g!

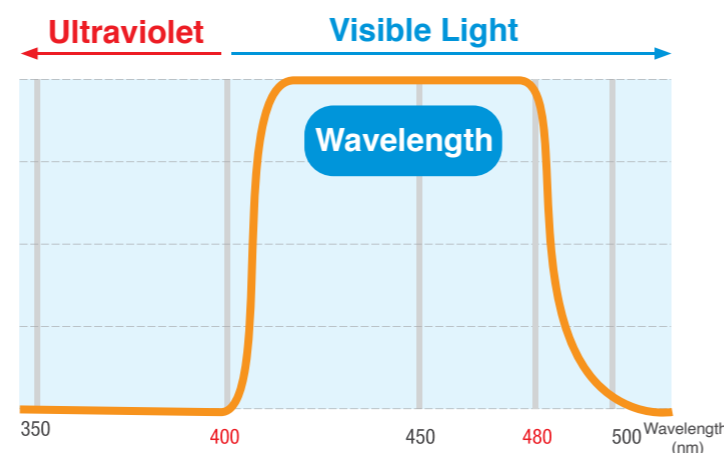
Irradiate more
effectively
DIFFUSER

Simply set the BRILLICA LED



Attaching BRILLICA to the mouthpiece is quick and easy. The BRILLICA system features a fixed radiating position, allowing easy and flexible whitening treatment. The lightweight design helps minimize the impact on patients during treatment. The controller is designed with an emergency shutdown function to ensure safety.

Light Emission Wavelength Range



BRILLICA uses LEDs of three different wave-
lengths, producing light of a wide wavelength
range (400~480nm). This wide wavelength range
is applicable to a variety of whitening agents for
light-activated treatments.

Teeth whitening cases *Picture: AO1 Dental Clinic (Tokyo), Tominaga Dental Clinic

Case 1 Female patient in her 20s



Case 2 Female patient in her 20s



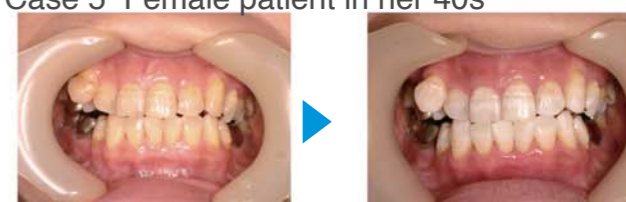
Case 3 Female patient in her 20s



Case 4 Female patient in her 30s



Case 5 Female patient in her 40s



Case 6 Male patient in his 50s

