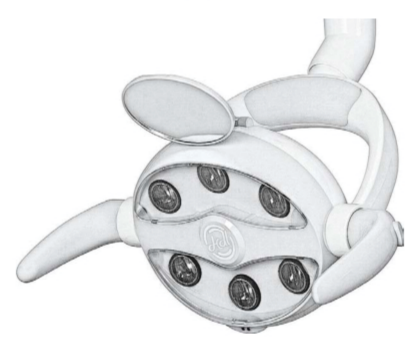
TR-962 Dental Operating LED Light

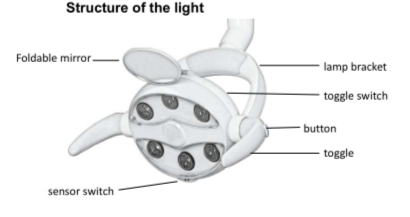
Manual



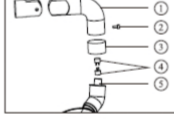
Read the manual carefully before using the light.

Scope

The operating lights used in the dental office and intended for illuminating the oral cavity of patients.



Installation



cover 4 connector 5 connecting shaft Installation method: Connect the lamp arm, decoration cover and the connector according to the

③ decoration

① lamp arm ② screw

instruction picture.

Transportation and storage condition

-40-70℃

Make sure the power source is AC12V-24V.

Temperature

Working condition

	Relative humidity	30-75%	Relative humidity	-10-+100%		
	Atmospheric pressure	70-106Kpa	Atmospheric pressure	50-106Kpa		
Technical specification						
	Input voltage	AC12V-24V				
	Power	20VΔ				

Temperature

Illumination

	Color temperature	5000K-6000K					
	Net weight	1452g					
	Gross weight	1952g					
Operating instruction							
			e of the toggle according to the picture operation position u prefer.				

Working condition

5-40℃

7000lux-40000lux

tighten the screw for normal use. Adjust the light operation angle and distance by pulling the toggles.

Loosen the screw to adjust the angle. After the adjustment,

2, The foldable mirror.



- 3, There are two switches for the light, sensor switch and toggle switch. 3.1 Touch the toggle switch to turn on or turn off the light . 3.2 Skim the hand over the sensor switch at the bottom to turn on or turn off the light.

4, Adjust the illumination of the dental operating LED light.

When the dental operating light is working, keep the hand under the sensor switch or press the toggle switch, the light will be into the illumination adjustment mode and gradually increase to the maximum illumination or minimum illumination.

When reaching the extremum, there is a sound to remind and stop for 3 seconds,

the illumination will turn back. When the intensity is changing from the minimum to maximum, if u find the proper illumination, remove the hand. Next time turn on the lights, the

illumination u used last time will be memorized.

(the sensor distance is 0-100mm)

Maintenance & Attention

Clean via the 3-function sprayer or soft cotton and wet tissue.

The toggle can be taken off and disinfected under the high temperature. Notice:

rub the light.

Don't use the caustic cleaning solution or the rough cloth to clean or