

higher fidelity, flexibility and creativity, the stand is stable and the light is bright and uniform

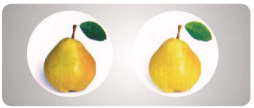


Applicable to a variety of scenarios: gynecology, ENT, plastic surgery, dermatology, outpatient operating room, emergency room, community hospital, etc.



Brighter, greener, closer to natural light

TAKTVOLL LED LIGHT is brighter, whiter and consumes less energy than traditional halogen lights. Ability to see the true color of the tissue in a well-defined area during inspection or manipulation, low energy consumption and more environmentally friendly.



Ordinary-LED TAKTVOLL - LED

Brighter, whiter light for easy inspection feedback during medical procedures

White 3W LED light, typical light output and accuracy, color rendering index CRI>85 5500°K provides true colors, industry-leading lumens can provide brighter light.



Uniform distribution of spots

There are no dark or light spots on the edge , the LED has a long service life and does not need to be replaced, low energy consumption and more environmentally friendly



Ordinary- LED TAKTVOLL- LED

Fully consider the design of patients and users

Ergonomic design, can be used from multiple angles, with low heat, can improve patient comfort and safety, and is easy to clean

Adjustable lighting range

The diameter of the spot is 15-220mm to adapt to the wide working range of 200-1000mm. At a working distance of 200mm, the illuminance is 70000LUX







Flexible stand turns in multiple directions

The flexible stand turns in multiple directions and stops exactly where you choose without snapping back. Two-stage bracket design, more flexible range



Manufacturer: Beijing Taktvoll Technology Co., Ltd.

