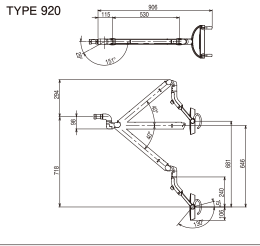
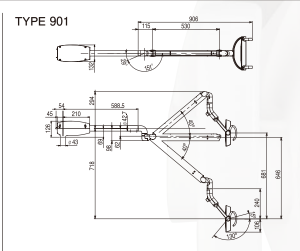
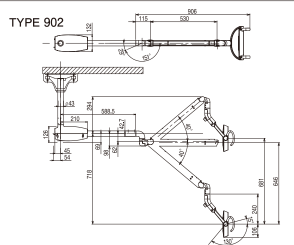
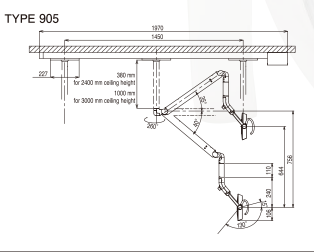
Dimensions









(mm)

Specifications

■Rating Voltage100~240 V 50/60 Hz (AL920:DC20 V)■Color rendering indexMore than 90■Intensity4,000~35,500 lx (Stepless)■Focal Distance650 mm5,500 lx at composite safe mode■Light pattern85 mm x 155 mm■Color temperature5,000° Kelvin at any intensity■Bulb TypeHigh Rendering LED

The manufacturers reserve the right to alter and improve the specification without notice.



TAKARA BELMONT CORPORATION

2-1-1, Higashishinsaibashi, Chuo-ku, Osaka, 542-0083, Japan TEL: +81 (0)6 6213 5945

FAX:+81 (0)6 6212 3680 http://www.takara-net.com

BOOK NO.D-048 Printed in Japan 1701TO







900 DENTAL LIGHT provides cool white LED illumination of the oral cavity for correct tooth shade matching and for the differentiation of soft tissue structure.

The well-defined, 85mm x 155mm rectangular light pattern remains unaffected when an obstruction of up to 50% of light head is placed between the light and patient.

900 DENTAL LIGHT operation is sensor activated, so it is not necessary to look away from patient to operate light.

Touchless ON/OFF and Composite

Safe Mode activation are done without ever contacting the light.

Long Life

With LED bulb life expectancy of 40,000 hours, it is likely that bulb replacement will never be needed.

Economical

Low power consumption and no heat generation add to long term savings and to patient comfort.

Cleaning

Clear bulb cover ring prevents mists and dust from getting inside of the light head. The entire light head is easily cleaned.



Brightness distribution

900 DENTAL LIGHT is engineered to minimize eye fatigue. The rectangular light pattern is brightest inside of the oral cavity and gradually becomes less bright across the patient's cheek area.



Fluid positioning

Smooth, three-axis light head rotation permits stress-free light head positioning with one hand. Positioning flexibility directs illumination to area where it is needed.



Intensity adjustment

Each operatory has different ambient light conditions. With this in mind, 900 DENTAL LIGHT lights include a stepless intensity control to adjust brightness to fit the actual operatory light condition. Light output can be adjusted between 4,000 lx and 35,500 lx, while maintaining the 5,000°K color temperature that is ideal for shade matching.



TYPE 920 Unit Mount Type

Installation Variations



