

TR⁷ LED Examination Lights

Ergonomically designed for comfort and ease of operation

High quality components guarantee a durable, user-friendly light and LED technology allows for long periods of maintenance-free usage.



TR⁷ LED Examination Lights



Easily positioned and adjustable for any exam

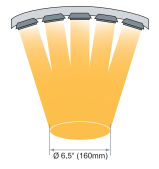
When mounted from the ceiling, the TR-7 offers a large range of motion and a 70" (1778mm) reach. An ergonomically placed switch on the light head provides intensity and on/off control for the practitioner.



Black Body Curve EN 60601-2-41 • • • Optimal Light Color Temperature

Homogeneous illuminated area

Unique optic ensures optimum light field. The illuminated area meets the highest technical lighting requirements for exam lights. The reflection-, shadowand glare-free lighting generates an ideal field of vision.



No color distortion

Accurate rendering of the colors of tissue.

- Ra > 95
- R9 > 90

This allows a clear recognition of different color planes within the tissue. The illuminated area appears natural and contrasted.

Skytron is the Healthcare Efficiency Specialist, providing full-room solutions of capital equipment, architectural and real-time information systems for Medical, Surgical, Sterile Processing, and Infection Prevention. Our solutions enhance the utilization of people, facilities, and capital because they are designed with the user in mind and have a low, long-term cost of ownership.

To learn more, visit our website at www.skytron.com



5085 Corporate Exchange Blvd. SE Grand Rapids, MI 49512 1.800.SKYTRON (759-8766) email: info@skytron.com www.skytron.com



REV2 5-19 PN L2-010-81