Sharper than a razor blade.

Slit Lamp BQ 900® LED powered



LED Slit Lamp Illumination















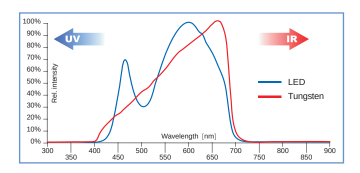


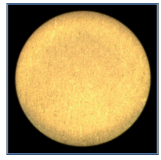


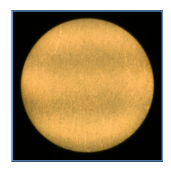




Slit Lamp BQ 900® LED powered







Optimised light spectrum

The light spectrum of the LED illumination is designed to resemble the spectrum of the well established Haag-Streit tungsten illumination, ensuring best details in standard diagnosis. Some more power in the short wave lengths improves fluorescence- and anterior chamber examination.

Most homogeneous slit

The left image shows a most homogeneous illumination compared to the wave like pattern on conventional systems.







Advanced ergonomics

Slit and background illumination are continuously variable controlled by a single slim control panel or box. The control box can be placed free on a existing table with a single cable to the power supply or completely integrated as a panel in the table top with no wires visible. An integrated motion sensor powers the Slit Lamp as it is needed.

Slit Lamp BQ 900® LED powered

A bright and even background illumination is the most important key for all imaging applications on the Slit Lamp. The pivoting background illumination for advanced users allows the creation of the exact right lighting condition for every imaging situation. The fixed background illumination provides homogeneous and bright background illumination for basic imaging application.

«If you can't see it with a Haag-Streit, it is not there!»

