

CLASSIC G

HS & KTP 532 nm

Coagulation with a reliable
KTP system



A.R.C.
LASER

enlight your surgery.



FEATURES

**KTP optical attachment:
Uncompromising and reliable.**



Laser body and console



Coagulation with the CLASSIC G

The A.R.C. Laser Classic and Classic G laser attachments are directly attached to the slit illumination via a "swing in-swing out" mirror in the illumination tower of the BQ slit lamp.

Consequently, there is no color change in the slit illumination. In addition, as the last mirror of the slit lamp is not hindered by attachments, the operator can perform standard contact lens examinations in a normal manner.



OPTIONAL: The superior design allows to attach a tonometer to the axis of the slit lamp. If required, the laser attachment coupling to the illumination tower can easily be removed by sliding the laser mirror to the side. The Q-LAS Photodisruptor and video camera may also be adapted to this slit lamp.

SPECIFICATIONS CLASSIC G

Laser, wavelength	Diode pumped YAG, 532 nm
Output power	> 2 W at fiber and 1.2 W at cornea
Spot size	50 to 500 μ , zoom optic
Aiming beam	Laser diode 635 nm, red with adjustable intensity
Adaptation	Haag Streit BQ
Repetition rates	1 to 5 Hz
μ Manipulator	Electric at last mirror
Weight	12 kg
Dimensions	465 x 181 x 267 mm

Technical data is subject to change without notice.

