



OSRAM Patented PHASER Technology

ARISTO-L3

High performing
LASER Light Source
for medical
applications

Very close
**luminous
flux as a 300W
Xenon lamp**

Long life time :
30,000 hours
(60 times longer than
Xenon lamp)

Low power
consumption -
200VA ~180VA
(only 50% of
Xenon lamps)

Comfortable UI
with **Touch screen &
Universal lever**

**4 times more
luminous** than
White LED Light
Source



Clear touch
screen Display



Guide Lock button

Push type power button
with ON-OFF light display

Universal Light Guide
Connection



Option : Light guide

MGB

MGB Endoskopische Geräte GmbH Berlin

Schwarzschildstr. 6, 12489 Berlin, Germany
Tel : +49-30-6392-7000 / Fax : +49-30-6392-7011 / E-mail : sales@mgb-berlin.de

MGB Endoscopy Co. Ltd. (MGB Seoul)

#1101 11F E&C Venture Dream Tower3 38-21, Digital-Ro, 31-Gil, Guro-Gu, Seoul, Republic of Korea
Tel : +82-2-6300-6410 / Fax : +82-2-6499-7789 / E-mail : mgbseoulsales@ebionet.com

OSRAM Patented PHASER Technology

ARISTO-L3

Specifications

Order-No.	685-00800
Lamp Type	Laser/LED-hybrid
Lamp life time	Over 30,000 hours
Color temperature	6,500K
Light outlets	1 (universal light guide connection)
Light intensity adjustment	Continuous digital adjustment
Dimensions(w x d x h),	380 x 340 x 120 mm
Weight	12.5 Kg
User interface	7" LCD touch screen
Power Supply	100 ~ 240 VAC, 50/60 Hz
Safety	<ul style="list-style-type: none">• Medical safety standards : EN60601-1, Class I, Type BF• Medical EMC standards : EN60601-1-2
Operating temperature	+10°C ~ +35°C
Power consumption	200VA-180VA
Operating humidity	30% ~ 95%
Extend of delivery	Power cord Instruction for use

www.mgb-berlin.de

20160324-MGB(ARISTO-L3)-R1.3