



Inami & Co., Ltd.



PHAROS SERIES

INAMI SLIT LAMP

SLIT LAMP PHAROS L-0185/0187/0189/0240

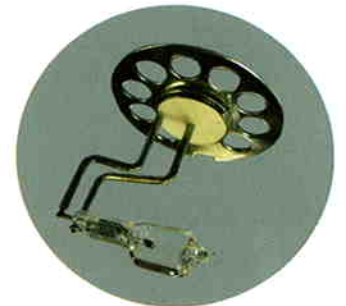


The INAMI PHAROS SERIES SLIT LAMPS provides practitioners with the utmost satisfaction thanks to its excellent image clearness and fine design.

**L -0185 INAMI PHAROS
GREENOUGH TYPE SLIT LAMP**



**TWO BUILT-IN DISC,
FILTERS AND SLIT LENGTH**

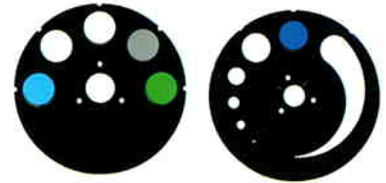


**L0160H1
HALOGEN BULB**

**L-0189 INAMI PHAROS
5 STEPS MAGNIFICATION SLIT LAMP**



**YF-57
SPECIAL ADAPTOR BUILT-IN
YELLOW FILTER**



**VARIOUS KINDS OF BUILT-IN FILTERS:
COBALT BLUE, RED-FREE, 50%ND AND
HEAT ABSORPTION FILTERS**



**L-0187 INAMI PHAROS
3 STEPS MAGNIFICATION SLIT LAMP**



**L-0541
BEAM SPLITTER**

**L-0240 INAMI PHAROS
ZOOM MAGNIFICATION SLIT LAMP**



**L-0564
TV CAMERA ADAPTER(f=50mm)**



Specifications of L-0185

● MICROSCOPE

Type:	Greenough Type Stereoscopic Microscope
Magnification Changer:	2 steps by changing Objective Lens
Eyepieces:	10X(16X)
Total Magnifications:	10X, 16X(16X, 25.6X)
Field of View:	20.13mm(16.10mm)
Pupillary Adjustment:	52-90mm
Focus Distance:	100 mm
Diopter Adjustment:	± 6D

● SLIT ILLUMINATION

Slit Width:	0-10mm
Aperture Diameter:	0.2, 1, 3, 4, 6, 10mm
Slit Length:	0-10mm
Slit Rotation:	± 90°
Filters:	Cobalt blue, Heat absorption, Red-free, 1/2ND
Slit Inclination:	5° 10° 15° 20°
Lamp:	12V/50W Halogen Bulb(L0160H1)

● BASE

Vertical Movement:	30mm
Longitudinal Movement:	70mm
Lateral Movement:	115mm
Fine Base Movement:	± 10mm

● CHINREST

Vertical Movement:	75mm
Fixation Target:	Tungsten lamp 6V 0.15A
Input Voltage:	AC.100, 110, 220, 240V 50/60Hz
Power Consumption:	50VA

● DIMENSION & WEIGHT

Weight:	20.5kgs
Dimension:	550(W)x350(D)x500(H)



L-1BW
GREENOUGH TYPE
MICROSCOPE



OCL-006
EYE PIECES 10X



OCL-002
EYE PIECES 16X



Specifications of L-0189

● MICROSCOPE

Type:	Galilean-Type Binocular Microscope
Magnification Changer:	5 Steps by drum rotation
Eyepieces:	12.5X
Total Magnifications:	6, 10, 16, 25, 40X
Field of View:	38,24,15,9,6mm
Pupillary Adjustment:	48-78mm
Focus Distance:	100 mm
Diopter Adjustment:	- 6D ~ + 5D



MS-4
5 STEPS
MAGNIFICATION
(6, 10, 16, 25, 40X)



OCL-004
EYE PIECES 12.5X