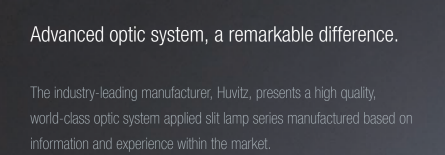
HUVITZ SLIT LAMP SERIES & IMAGING SYSTEM









HUVITZ SLIT LAMP HS-7000 / HS-7500



Ultra high end optic system chosen by the most experienced professionals in the industry: HS-7000 and HS-7500

MICROSCOPE

With the global standard Galilean converging binocular type optic system, the Huvitz high end slit lamp series offers a wider angle, live image and increased accuracy. In conclusion, this slit lamp series offers a better and more successful diagnosis.

We invite you to compare our slit lamp series with the competitors analyzing color aberration; view angle and image color clarity.

- 12.5x eye pieces / 6x:38.5mm,10x:22.2mm, 16x:15.2mm, 25x:10.5mm, 40x:6.7mm
- 10x eye pieces(Optional) / 5x:38.5mm, 8x:24mm 12x:15mm, 20x:9mm, 32x:6mm



ILLUMINATION

The 12-volt, 30-watt high luminance halogen lamp provides incredible clarity for both image and video.



DESIGN

The slit lamps are offered in the Tower Illumination type (HS-7000) and the Integrated Illumination type (HS-7500) slit lamp models.

Both types are designed in the industry standard type models used for their proven accuracy and reliability.

MAGNIFICATION CONTROL SYSTEM

The five-position drum-style magnification changer provides a wide range of magnification from 6x to 40x easily accessible by rotating the drum.

The design of this system and the uniquely designed Huvitz optic system allows you to offer a more accurate diagnosis and observation to patients without any image distortion in any magnification level.

YELLOW FILTER

A yellow filter is conveniently located near the ocular for effortless insertion of the fluorescein pattern.

With a control lever, any filters are easily inserted.

(Options include cobalt blue, red free, heat absorption, grey, and yellow.)



INTEGRATED CONTROL

The integrated omni style joystick is simple to control. A trigger button is conveniently mounted on the joystick for easy image and video capture.

Images and videos can be stored simultaneously if the slit lamp is connected to image devices.



HUVITZ SLIT LAMP HS-5500 / HS-5000



See the difference by looking through the Huvitz Slit Lamp chosen by opinion leaders in the industry: HS-5000 and HS-5500

ILLUMINATION

The light source is a 12-volt, 30-watt high luminance halogen lamp that provides incredible clarity in both the Tower Illumination and Integrated Illumination type slit lamps.



MICROSCOPE

HS-5000 and HS-5500 deliver crisp images and a wide field of view with the global standard Galilean Converging Binocular optical system.

(6x:38.5mm, 10x:22.2mm, 16x:15.2mm, 25x:10.5mm, 40x:6.7mm)



DESIGN

The slit lamps are offered in the Tower Illumination type (HS-5000) and the Integrated Illumination type (HS-5500) slit lamp models.

Both types are designed in the industry standard type models used for their proven accuracy and reliability.

MAGNIFICATION CONTROL SYSTEM

The five-position drum-style magnification changer provides a wide range of magnification from 6x to 40x easily accessible by rotating the drum.

The design of this system and the uniquely designed Huvitz optic system allows you to offer a more accurate diagnosis and observation to patients without any image distortion in any magnification level.



YELLOW FILTER

A yellow filter is conveniently located near the ocular for effortless insertion of the fluorescein pattern.

With a control lever, any filters are easily inserted.

(Options include cobalt blue, red free, heat absorption, grey, and yellow.)

INTEGRATED CONTROL

The integrated omni style joystick is simple to control. A trigger button is conveniently mounted on the joystick for easy image and video capture.

Images and videos can be stored simultaneously if the slit lamp is connected to image devices.



HUVITZ IMAGING SYSTEM HIS-5000



From diagnosis and patient data management to presentation and image processing: The complete kit of user-friendly image management system

PATIENT INFORMATION MANAGEMENT

MS Access Database system allows you to search symptoms, diagnosed information, and related contents. You can also easily manage data and history of patients.



INTUITIVE USER INTERFACE

Intuitive tree-structured user interface allows easy access to and updates of patient information without any complicated clicking.



DIGITAL CAMERA

The IEEE 1394 interface in the Huvitz camera system offers you a high mega pixel resolution images with increased speed and a more stable data transmission than a conventional USB port transmission.



QUICK IMAGE & VIDEO SAVING

High performance progressive scan CCD camera provides quick image capture of diagnosed images and videos in real time with a simple click on joystick button.



POWERFUL IMAGE PROCESSING

With Live Tool graphic library, all the images such as JPG, TIFF, RAW and many more formats can be adjusted for brightness, contrast, color channel, saturation, inversion, sharpness, red-free, etc.

IMAGE MANIPULATION FOR THE BEST DIAGNOSIS

Compare / The selected images can be magnified, reduced and rotated with various graphic effects for accurate comparison and diagnosis.

Overlay / Correlative animation of images captured in different time frames allows you to identify metastasis of symptoms.

Slide Show / All selected images can be shown in a slide show, which can be used for presentations.

Reference / Images of same symptoms can be registered or searched for further reference.

Report Generation / Automatic patients report export function in MS Word format.

Print / Easy single-click printing of current images.



HUVITZ QUALITY, HUVITZ STANDARD

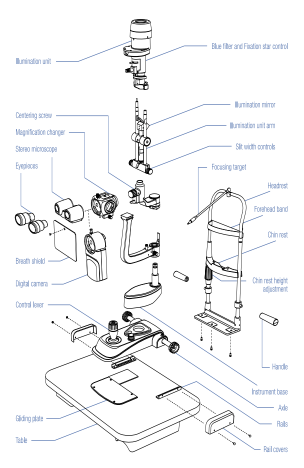


Tens of thousands of repeated electro-mechanical tests and highest international standards ensure Huvitz slit lamps' quality and durability.

HIGH QUALITY STANDARDS

From the design and production process, all Huvitz product goals are made to be durable in extreme conditions.





DURABILITY ACHIEVED AFTER EXTREME TESTS

All the Huvitz slit lamps' modules and joints are designed after tens of thousands of repeated operation tests to ensure long life time usage.

SMOOTH AND EASY PRECISION MOVEMENT

Smooth and precise movements of all operation knobs and joystick factor into making diagnostic procedures even easier.



INTERNATIONAL QUALITY ASSURANCE

All Huvitz slit lamps are certified by the international quality assurance system as symbols below indicate.











SPECIFICATION

lit length(mm) lit width(mm) lit projection perture diaphragms liters lit rotation ngle of incidence urface working distance type lagnification yepieces otal magnifications eal fields of view (mm) hterpupilary adjustment ertical movement ongitudinal movement	0°~20° continuous 66m 12.5x(10x)	Cobalt blue, Red-free 0° ~1 0°, 5°, 10°, 15°, 20° 80mm Galilean co 5 position rotating drum	0.3~14 0~14 continuous 1.167x 5/9/12, HS-5500, HS-7500, Grey, Heat absorption and Yean Solution and Yean Solution and Yean Solution and Yean Solution Sol		
lit width(mm) lit projection perture diaphragms liters lit rotation ngle of incidence urface working distance type dagnification yepieces otal magnifications eal fields of view (mm) sterpupilary adjustment ertical movement	0~14continuous 1.167x HS-1 0°~20° continuous 66m	0~12 continuous 1x 5000, HS-7000 : 0.3/1/3/5 Cobalt blue, Red-free 0° ~1 0°, 5°, 10°, 15°, 20° 80mm Galilean co 5 position rotating drum	0~14 continuous 1.167x 5/9/12, HS-5500, HS-7500, Grey, Heat absorption and Ye 80° continuous 0°~20° continuous 66mm onverging binocular	0~12 continuous 1x 1x 0: 0.3/2.5/3.5/7/10/14 ellow 0°, 5°, 10°, 15°, 20° 80mm 5 position rotating drum [HS-5000] 3 position rotating drum [HS-5000(X3)] 2 position rotating drum [HS-5000(X2)] 12.5x 6x, 10x, 16x, 25x, 40x [HS-5000] 10x,16x, 25x [HS-5000(X3)] 10x,16x, 25x [HS-5000(X2)]	
lit projection perture diaphragms ilters lit rotation ngle of incidence urface working distance type lagnification yepieces otal magnifications eal fields of view (mm) sterpupilary adjustment ertical movement	1.167x HS-1 0°~20° continuous 66m 12.5x(10x)	1x 5000, HS-7000 : 0.3/1/3/5 Cobalt blue, Red-free 0° ~1 0°, 5°, 10°, 15°, 20° 80mm Galilean co	1.167x 5/9/12, HS-5500, HS-7500, Grey, Heat absorption and Ye 80° continuous 0°~20° continuous 66mm onverging binocular	1x 0: 0.3/2.5/3.5/7/10/14 ellow 0°, 5°, 10°, 15°, 20° 80mm 5 position rotating drum [HS-5000] 3 position rotating drum [HS-5000(X3)] 2 position rotating drum [HS-5000(X2)] 12.5x 6x, 10x, 16x, 25x, 40x [HS-5000] 10x,16x, 25x [HS-5000(X3)] 10x,16x [HS-5000(X2)]	
perture diaphragms ilters lit rotation ngle of incidence urface working distance type dagnification yepieces otal magnifications eal fields of view (mm) sterpupilary adjustment ertical movement	0°~20° continuous 66m	5000, HS-7000 : 0.3/1/3/5 Cobalt blue, Red-free 0° ~1 0°, 5°, 10°, 15°, 20° 80mm Galilean co 5 position rotating drum	6/9/12, HS-5500, HS-7500, Grey, Heat absorption and Ye continuous 0°~20° continuous 66mm converging binocular	0: 0.3/2.5/3.5/7/10/14 ellow 0°, 5°, 10°, 15°, 20° 80mm 5 position rotating drum [HS-5000] 3 position rotating drum [HS-5000(X3)] 2 position rotating drum [HS-5000(X2)] 12.5x 6x, 10x, 16x, 25x, 40x [HS-5000] 10x,16x, 25x [HS-5000(X3)] 10x,16x [HS-5000(X2)]	
iliters liters litrotation ngle of incidence urface working distance ype dagnification yepieces otal magnifications eal fields of view (mm) sterpupilary adjustment ertical movement	0°~20° continuous 66m 12.5x(10x)	Cobalt blue, Red-free 0° ~1 0°, 5°, 10°, 15°, 20° 80mm Galilean co 5 position rotating drum	, Grey, Heat absorption and Ye 80° continuous 0°~20° continuous 66mm onverging binocular	0°, 5°, 10°, 15°, 20° 80mm 5 position rotating drum [HS-5000] 3 position rotating drum [HS-5000(X3)] 2 position rotating drum [HS-5000(X2)] 12.5x 6x, 10x, 16x, 25x, 40x [HS-5000] 10x,16x, 25x [HS-5000(X3)] 10x,16x [HS-5000(X2)]	
lit rotation ngle of incidence urface working distance type dagnification yepieces otal magnifications eal fields of view (mm) sterpupilary adjustment ertical movement	66m 12.5x(10x)	0° ~1 0°, 5°, 10°, 15°, 20° 80mm Galilean co 5 position rotating drum	80° continuous 0°~20° continuous 66mm onverging binocular	0°, 5°, 10°, 15°, 20° 80mm 5 position rotating drum [HS-5000] 3 position rotating drum [HS-5000(X3)] 2 position rotating drum [HS-5000(X2)] 12.5x 6x, 10x, 16x, 25x, 40x [HS-5000] 10x,16x, 25x [HS-5000(X3)] 10x,16x [HS-5000(X2)]	
ngle of incidence urface working distance type lagnification yepieces otal magnifications eal fields of view (mm) sterpupilary adjustment ertical movement	66m 12.5x(10x)	0°, 5°, 10°, 15°, 20° 80mm Galilean co 5 position rotating drum 6x, 10x, 16x, 25x, 40x	0°~20° continuous 66mm onverging binocular	80mm 5 position rotating drum [HS-5000] 3 position rotating drum [HS-5000(X3)] 2 position rotating drum [HS-5000(X2)] 12.5x 6x, 10x, 16x, 25x, 40x [HS-5000] 10x,16x, 25x [HS-5000(X3)] 10x,16x [HS-5000(X2)]	
urface working distance ype lagnification yepieces otal magnifications eal fields of view (mm) sterpupilary adjustment ertical movement	66m 12.5x(10x)	80mm Galilean co 5 position rotating drum 6x, 10x, 16x, 25x, 40x	66mm onverging binocular	80mm 5 position rotating drum [HS-5000] 3 position rotating drum [HS-5000(X3)] 2 position rotating drum [HS-5000(X2)] 12.5x 6x, 10x, 16x, 25x, 40x [HS-5000] 10x,16x, 25x [HS-5000(X3)] 10x,16x [HS-5000(X2)]	
ype Ilagnification yepieces otal magnifications eal fields of view (mm) Interpupilary adjustment ertical movement	12.5x(10x)	Galilean co	onverging binocular	5 position rotating drum [HS-5000] 3 position rotating drum [HS-5000(X3)] 2 position rotating drum [HS-5000(X2)] 12.5x 6x, 10x, 16x, 25x, 40x [HS-5000] 10x,16x, 25x [HS-5000(X3)] 10x,16x [HS-5000(X2)]	
dagnification yepieces otal magnifications eal fields of view (mm) sterpupilary adjustment ertical movement	12.5x(10x)	5 position rotating drum 6x, 10x, 16x, 25x, 40x		3 position rotating drum [HS-5000(X3)] 2 position rotating drum [HS-5000(X2)] 12.5x 6x, 10x, 16x, 25x, 40x [HS-5000] 10x,16x, 25x [HS-5000(X3)] 10x,16x [HS-5000(X2)]	
yepieces otal magnifications eal fields of view (mm) eterpupilary adjustment ertical movement	12.5x(10x)	6x, 10x, 16x, 25x, 40x		3 position rotating drum [HS-5000(X3)] 2 position rotating drum [HS-5000(X2)] 12.5x 6x, 10x, 16x, 25x, 40x [HS-5000] 10x,16x, 25x [HS-5000(X3)] 10x,16x [HS-5000(X2)]	
eal fields of view (mm) eterpupilary adjustment ertical movement	12.5x(10x)	6x, 10x, 16x, 25x, 40x		2 position rotating drum [HS-5000(X2)] 12.5x 6x, 10x, 16x, 25x, 40x [HS-5000] 10x,16x, 25x [HS-5000(X3)] 10x,16x [HS-5000(X2)]	
eal fields of view (mm) eterpupilary adjustment ertical movement	(6x, 10x, 16x, 25x, 40x		12.5x 6x, 10x, 16x, 25x, 40x [HS-5000] 10x,16x, 25x [HS-5000(X3)] 10x,16x [HS-5000(X2)]	
eal fields of view (mm) eterpupilary adjustment ertical movement	(6x, 10x, 16x, 25x, 40x		6x, 10x, 16x, 25x, 40x [HS-5000] 10x,16x, 25x [HS-5000(X3)] 10x,16x [HS-5000(X2)]	
eal fields of view (mm) Interpupilary adjustment ertical movement			20.5.00.0.45.0.45.0.45	10x,16x, 25x [HS-5000(X3)] 10x,16x [HS-5000(X2)]	
nterpupilary adjustment ertical movement			00.5.00.0.450.450.45	10x,16x [HS-5000(X2)]	
nterpupilary adjustment ertical movement	38.5, 24, 1	5, 9, 6	00.5.00.0.45.0.45.0.45		
nterpupilary adjustment ertical movement	38.5, 24, 1	5, 9, 6	00 5 00 0 45 0 45 -	38.5, 22.5, 15.2, 10.5, 6.1[HS-5000]	
ertical movement	38.5, 24, 1	5, 9, 6		00.0 45.0 40.5 (10.500.04/0)	
ertical movement			38.5, 22.2, 15.2, 10.5, 6.1	22.2, 15.2, 10.5 [HS-5000(X3)]	
ertical movement				22.2, 15.2 [HS-5000(X2)]	
	55mm~80mm				
ongitudinal movement		28mm			
-			78mm		
ine base					
oltage frequency					
ower consumption					
	12V 30W				
-					
ixation point bulb			3.4V 20mA		
	· · ·			HDC 2.0C	
nage sensor				1/1.8" interline CCD	
nage size	up to 1,388 x 1,036 pixels			up to 1,600 x 1,200 pixels	
ell size	· '			4.40μm x 4.40μm	
esolution depth	· · · · · · · · · · · · · · · · · · ·			8,12,16 and 24bit digital data	
ransmit method	IEEE 1394A (6pin)		IEEE 1394B (9pin)		
ransmit speed	400Mbps		up tp 800Mbps		
rame rate	15fps, 7.5fps, 3.75fps			Maximum 30fps	
ens mount	C-Mount			C-Mount	
hotographing				External trigger or Software trigger	
Dimension		44mm (W) x 29mm (H) x 63mm (D)		44mm (W) x 29mm (H) x 58mm (D)	
ower consumption	3W (12V DC, from IEEE 1394 cable)		3.4W		
1					
PU				ır	
lemory				ided)	
ideo card	ATI Radeon 9200 (128MB) or similar				
ystem	Microsoft Windows XP (with servicepack 3), Windows Vista, Windows 7 (32bit, 64bit)				
amera Interface card	Standard IEEE 1394A or 1394B interface Firewire port OHCl 1.1 compatible				
nna alaka al	rage frequency ver consumption rument voltage open bulb stion point bulb ge sensor ge size size solution depth nsmit method nsmit speed me rate s mount stographing nension ver consumption	e base age frequency ver consumption rument voltage ogen bulb attion point bulb ge sensor ge size up to l size 4 solution depth 8bit or 1 nsmit method Insmit speed me rate 150 s mount stographing External stographing lension 44mm (M ver consumption 3W (12V I) J mory eo card tem neral Interface card	e base age frequency ver consumption rument voltage ogen bulb attion point bulb HDC 1.4C ge sensor 1/2" interline CCD ge size up to 1,388 x 1,036 pixels l size 4.65 µm x 4.65 µm solution depth shit or 12bit Raw RGB, YUV 4:2:2 nsmit method IEEE 1394A (6pin) nsmit speed 400Mbps me rate 15fps, 7.5fps, 3.75fps s mount C-Mount totographing External trigger or Software trigger nension 44mm (W) x 29mm (H) x 63mm (D) yer consumption J mory and card A Microsoft Windows XF neral Interface card Standard IEEE 139	age frequency 50 / 60Hz age frequency 70VA arrument voltage 12V DC age bulb 12V 30W attion point bulb 12V 30W HDC 1.4C ge sensor 1/2* interline CCD ge size up to 1,388 x 1,036 pixels asize 4.65µm x 4.65µm alolution depth 8bit or 12bit Raw RGB, YUV 4:2:2 bushit method IEEE 1394A (6pin) asmit speed 400Mbps are rate 15fps, 7.5fps, 3.75fps as mount C-Mount attographing External trigger or Software trigger bension 44mm (W) x 29mm (H) x 63mm (D) are consumption 3W (12V DC, from IEEE 1394 cable) J Pentium IV, 3GHz or Highe are mory 512 MB (over 1GB recommen and ATI Radeon 9200 (128MB) or s are linterface card Standard IEEE 1394A or 1394B interface Firevine Microsoft Windows XP (with servicepack 3), Window are linterface card	

OPTION : PC, Table Designs and details can be changed without prior notice for the purposes of improvement.

