SPECIFICATION SHEET

Loupe type	Galilean		Prismatic		
Loupe	BLS-2	BLS-3	BLD-3	BLP-4	BLP-6
Magnification, x times	2.0 - 2.5	2.5 - 3.0	2.5 - 3.0	4.0 - 4.5	5.5 - 6.0
Field of view, mm, (inches)	113 - 58 (4.45 - 2.28)	78 - 38 (3.07 - 1.50)	80 - 50 (3.15 - 1.97)	80 - 50 (3.15 - 1.97)	40 - 25 (1.57 - 0.98)
Working distance,mm,(inches)	550 - 350 (21.65-13.78)	550 - 350 (21.65-13.78)	350 - 250 (13.78-9.84)	550 - 350 (21.65-13.78)	550 - 350 (21.65-13.78)
PD, mm, (inches)	74 - 47 (2.91-1.85)				
Weight, gram, (oz) w/o frame	47.0 (1.66)	38.2 (1.35)	37.3 (1.32)	59.1 (2.08)	61.9 (2.18)

⊆
_
$\overline{}$
짋
긁
0

Illuminator		NSI-X			
Light Source		3W White LED (Color Tone: Cool White)			
Illumination Field Diameter, m	nm, (inches)	80 (3.15) type	100 (3.94) type		
Dimensions , mm, (inches)		23.0 x 34.6 (0.91-1.36)			
Weight, gram, (oz.)		35.9 (1.27)	35.9 (1.27)		
Light Intensity	Low Mode	14,000 lux	12,000 lux		
(at 40cm distance)	Middle Mode	22,000 lux	19,000 lux		
	High Mode	38,000 lux	32,000 lux		
Light Intensity	Low Mode	41,000 lux	33,000 lux		
(at 25 cm distance)	Middle Mode	59,000 lux	49,000 lux		
	High Mode	100,000 lux	84,000 lux		
Cord Length, m, (inches)		1.7 (66.93)			
Battery Pack					
Dimensions(excluding protru	Dimensions(excluding protrusions),mm,(inches)		H 88.5 × W 68 × D 22 (3.48 × 2.68 × 0.87)		
Weight (including batteries),	Weight (including batteries), gram,(oz.)		170 (6.0)		
Operation Time	Low Mode	13 hours			
	Middle Mode	7.5 hours			
	High Mode	3.5 hours			
Rechargeable Battery	Rechargeable Battery		Built-in Ni-MH battery		
Output Voltage		DC 3V, 2VA			
Full Charging Time		Approx. 3 hours			
AC Adapter					
Input Voltage	Input Voltage		AC100-240 V, 50/60 Hz, 0.5-0.25A		
Output Voltage		DC 9 V, 2.3A			



NEITZ INSTRUMENTS CO., LTD.

4F Ichibancho Court, 15-21 Ichibancho, Chiyoda-ku, Tokyo 102-0082, Japan Tel: (+81)3-3237-0552 Fax: (+81)3-3237-0554

URL: https://www.neitz.co.jp/en/

Distributor:

Specification and appearance are subject to change (for improvement) without notice.





Emerging From A Half Century of Ophthalmic Technology Achievement The NEITZ LOUPE··· Superb Japanese Craftsmanship

NEITZ Binocular Loupes BL Series & Spot Illuminators NSI Series

NEITZ Binocular Loupes BL series

GALILEAN LOUPES			PRISMATIC LOUPES	
SLS-2	BLS-3	BLD-3	BLP-4	BLP-6
AGNIFICATION —				\longrightarrow
2.0 - 2.5	2.5 - 3.0	2.5 - 3.0	4.0 - 4.5	5.5 - 6.0
Suitable for surgery performed under low and mid-level magnification. The visual field is bright and can easily obtain 3D images. BLD-3 is suitable for Dentistry.		High magnification, clear image from edge to edge. Suitable for surgery performed under high magnification. Wide range of focus minimizes eve strain.		

Above magnification value is subject to the condition of user's visual acuity condition.

Step 2 **Select a Frame type**

NEO frame

Sleek, Lightweight, Comfortable- Ideal for extended Surgical Operations.



- * Developed as specialized frames for binocular loupes, the New NEITZ Neo Frame utilizes materials that achieve flexibility and strength for exceptional fit and durabili-
- *The NEITZ Neo Frame fits at three points to distribute weight across the forehead, nose, and strap. Thus, even when using for long periods, fatigue is minimized.
- *Two-tone coloring Frame, White-Pink, White-Green, Black-Silver, Silver-Blue

Torsion Test



In tensile strength tests, Neo Frames do not break! Even at 50 N (products from other companies break at 15 N) .NEITZ Neo Frames do not break even in



Headband

Excellent balance and comfort for all medical professionals.

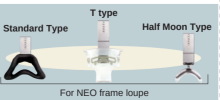


- *Lightweight and soft fitting
- *Secure fitting, stable suspension over the head

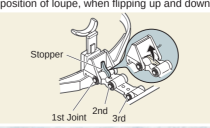
Common Features of NEO Loupes

Spring Nose Support

Nose pad working with the spring cushions the frame on the nose and holds the loupe frame firmly in place



position of loupe, when flipping up and down



- Unique Feature of Neitz Loupes

In all Neitz loupes, you can adjust focus by turning lens-barrel to obtain clear image (for each applicable working distance).



Step 3

When required, select the LED Illuminator

Spot Illuminator NSI-X

Achieves Extended Illumination Time while Providing Outstanding Brightness and Illumination Range

- *To maximize brightness, a single-focus system is used. In addition to being able to select from two types of illumination-field diameters (80 mm and 100 mm), the loupe also achieves the highest level of brightness in its class with a maximum luminance of 100,000 Lux at 25 mm (80 mm type)
- *With a rechargeable battery pack and DC plug, illumination can be achieved for extended periods of time. When using the battery pack, high-speed charging capabilities achieve a full charge in 3h and allow up to 3.5 h of continuous lighting at maximum intensity



