

**HAWK i SPECIFICATIONS**

Parameters	2 Step		3 Step		5 Step	
	HAWK i - B2	HAWK i - T2	HAWK i - B3	HAWK i - T3	HAWK i - B5	HAWK i - T5
Microscope	Galilean	Galilean	Galilean	Galilean	Galilean	Galilean
Magnification	10x, 16x	10x, 16x	10x, 16x, 25x	10x, 16x, 25x	6.5x, 10x, 16x, 25x, 40x	6.5x, 10x, 16x, 25x, 40x
Eye Pieces	10x, 12.5x (Optional)	10x, 12.5x (Optional)	WF 12.5x/ 18mm, diopter adj. ± 5mm	WF 12.5x/ 18mm, diopter adj. ± 5mm	WF 12.5x/ 18mm, diopter adj. ± 5mm	WF 12.5x/ 18mm, diopter adj. ± 5mm
IPD range	49 - 80 mm	49 - 78 mm	49 - 78 mm	49 - 78 mm	49 - 78 mm	49 - 78 mm
Slit length/ Width	0 - 14 mm continuous	0 - 12mm	0 - 13.5 mm	0 - 12mm	0 - 13.5 mm	0 - 12mm
Slit apertures	1.1, 2, 3, 5, 8, 10 & 14mm	0.3, 1, 3, 5, 9, 12 mm & continuous 1.5 to 12.0 mm	0.6, 5, 8, 13.5 mm & continuous 1.5 to 12.0 mm	0.3, 1, 3, 5, 9, 12 mm & continuous 1.5 to 12.0 mm	0.6, 5, 8, 13.5 mm & continuous 1.5 to 12.0 mm	0.3, 1, 3, 5, 9, 12 mm & continuous 1.5 to 12.0 mm
Slit Rotation	0 - 180°	0 - 180°	0 - 180°	0 - 180°	0 - 180°	0 - 180°
Slit tilt	-	20°	-	20°	-	20°
Filters	Red free, Cobalt blue	Red free, Cobalt blue, Heat absorbing, Neutral density	Red free, Cobalt blue, Heat absorbing	Red free, Cobalt blue, Heat absorbing, Neutral density	Red free, Cobalt blue, Heat absorbing	Red free, Cobalt blue, Heat absorbing, Neutral density
Illumination	6V, 20W Halogen bulb	6V, 20W Halogen bulb	6V, 20W Halogen bulb 3V, 5W LED	6V, 20W Halogen bulb 3V, 5W LED	6V, 20W Halogen bulb 3V, 5W LED	6V, 20W Halogen bulb 3V, 5W LED
<b>Movement Ranges</b>						
Longitudinal (In/ Out)	80 mm	80 mm	100 mm	100 mm	100 mm	100 mm
Lateral (Left/ Right)	109 mm	109 mm	107 mm	107 mm	107 mm	107 mm
Vertical (Up/ Down)	30 mm	30 mm	30 mm	30 mm	30 mm	30 mm
Chin range	70 mm	70 mm	80 mm	80 mm	80 mm	80 mm
Table base size	545 mm x 365 mm	545 mm x 365 mm	545 mm x 365 mm	545 mm x 365 mm	545 mm x 365 mm	545 mm x 365 mm
Weight	25 kg (packed)	25 kg (packed)	28 kg (packed)	32 kg (packed)	28 kg (packed)	32 kg (packed)
Optional accessories	Tonometer, Tonometer mount, Beam splitter with Camera, Imaging Software, Diffuser, Motorized Table					

**THIRD i CAMERA SPECIFICATIONS**

Resolution	8 Mega pixel (3264 (H) x 2448 (V))	Lens focal length	50 mm
Sensor image area	6.18 mm x 5.85 mm	Beam splitter ratio	80/ 20
Frames per second	30	Foot switch	USB type switch for capturing images
Video recording format	AVI	Monitor resolution	1366 x 768 minimum
Video recording resolution	1280 x 720	Power supply	USB BUS Power/ DC 5V, 150 mA ~ 240 mA
Still image format	JPEG	Supports	Windows 7/ 8/ 8.1/ 10
Connectivity	USB 2.0	PC requirements	Minimum Dual Core 2.0 Ghz/ 4GB RAM, 500 GB HDD
Auto camera control support	AEC, AGC, AWB	Software	Works on i Capture software provided with the device
Compatibility	Device is compatible with Hawk- i Slit lamps		

Information published in this catalogue is subject to change without notification

No.1, Sivagangai Main Road, Veerapanjan, Madurai 625 020, India

+91 452 3096100    aurolab@aurolab.com

+91 452 2446200    www.aurolab.com

Issue: 02 - 03/2020



Available with Halogen / LED Illumination



Top Illumination

**HAWK i** is a dexterous system with a brawny situate ergonomically designed with fluid mechanical movement that posses diagnostic essentials readily accessible to eye care professionals providing many year of dependable service. Built-in apochromatic optics aid to achieve the clearest possible view of the anterior and posterior segment of the human eye.



Bottom Illumination

**HAWK i T2 / T3 / T5** is a compact illumination system rendering excellent optical and mechanical performance providing ultimate value with an inherently designed 2-step, 3-step and 5-step optical system and top end illumination. **HAWKi B2/B3/B5** is an equally compact illumination system like T2/T3/T5, additionally providing the eye-care professional with greater space efficiency.



From routine examinations to specialized screening, **HAWK i** renders crisp, detailed images of excellent quality mirroring true life resolution as the hallmark of implementing specially coated optics. These coatings render high throughput light curbing reflective properties and possess anti-fungal, anti-fog and are scratch resistant.

True to every sense of the word, **HAWK i** offers highest versatility for the complete range of eye examinations. With **aurolase532** it can also applied for laser therapy applications and offers well supported grip controls for contact glasses examination.



#### HAWK i Slit lamps adaptable with Integrated Camera System and Software

##### Features

- Specially coated optics
- Ergonomical design
- Apo chromatic property
- Imported optics
- LED illumination system\*  
(\*Except B2 & T2)

##### Benefits

- Render high throughput light curbing reflective properties
- Fluid mechanical operations
- True reflections of original image and no color distortion
- Gives clarity and durability
- LED illumination system offers less heat generation and longer life span

#### THIRD i Camera

(High resolution integrated digital camera with beam splitter to capture details for eye examination)



Image capturing made easier with foot switch control

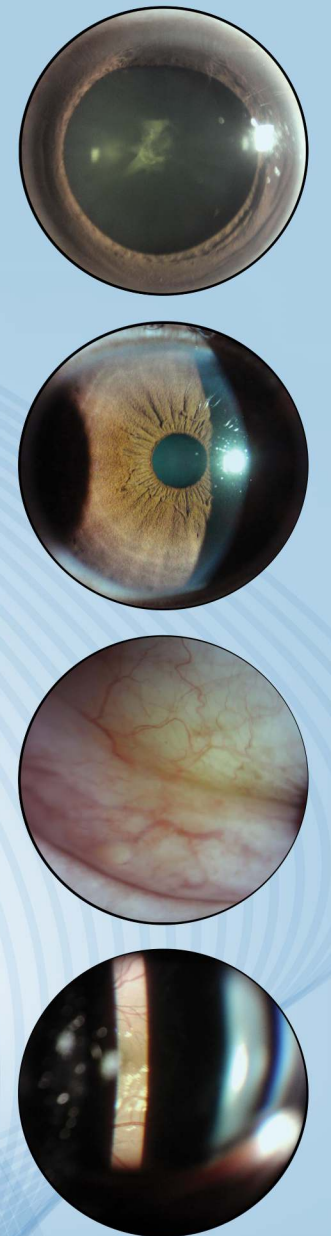
#### Features and Specifications

- High resolution USB camera with integrated beam splitter that fits to Laptop or desktop computer
- Third-i camera comes along with iCapture software to capture fine and crisp images and record videos
- Easy to use software user interface for organising images and patient information
- Sony 8 Mega pixel camera with USB interface with automatic exposure and automatic white balancing to generate clear images without saturation on maximum illumination
- Also available in HDMI variant to stream live to monitors

#### i Capture Software Features

- Organized patient data management for easy retrieving of existing images on patient follow-up
- Built-in video and image viewer
- Comment field to enter diagnostic notes
- Generate reports on printable PDF format or export to DICOM format to transfer images between PC's
- Live preview of videos streams from camera to monitor
- Pre-defined capture modes

Images captured using Third-i camera



#### APPLANATION TONOMETER: Optilasa, Spain "The Best in IOP measurement"

Applanation tonometer has been the gold standard in tonometer for many decades. The high precision Spanish manufacturing facility offers the best result.

#### Fast, Accurate & Reliable. High quality prism

Prisms are excellent in quality and clarity allowing the user to measure the readings accurately and quickly.

#### Adaptability

For Top illumination slit lamp, big tonometer mount will help to adapt accurately.  
For Bottom illumination slit lamp, thin mount will help to adapt accurately.

