

**CS-U8000 Series** 



# Advanced High-Quality Optical Technology... with Basic Human Touch!!

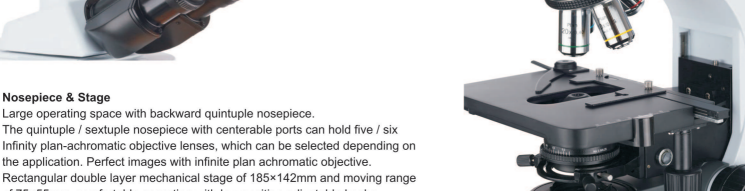


CatScope CS-U8000 series is an upright light-microscope with infinity-corrected optical system with, wide field of view, big operating mechanical stage and Kohler illumination. CS-U8000 is a perfect modular microscope, which can be upgraded anytime in future for different types of microscopy, viz., fluorescence, phase contrast, simple polarization, dark-field, multi-viewing, micro-photography, etc., thus making it an ideal microscope for biological applications. Surface uses special spray powder, protective, decorative, water and solvent resistant. Ergonomic design of the microscope makes the operation easy and comfortable for the user.





Comfortable observation with compensation free trinocular head Inclined at 30°, suitable for observer with wide interpupillary range of 48-75mm. Larger viewing area with extra wide field eyepiece EW10×/ 22. Focus control with diopter adjustable.



The quintuple / sextuple nosepiece with centerable ports can hold five / six Infinity plan-achromatic objective lenses, which can be selected depending on the application. Perfect images with infinite plan achromatic objective. Rectangular double layer mechanical stage of 185×142mm and moving range of 75×55mm, comfortable operation with low position adjustable knobs.



#### Condenser

N.A. 0.9/0.25 Strain-free swing out achromatic condenser with center adjustable provides ample uniform light and clear image for different magnification observations.

#### **Focus Adjustment**

Low position focusing knob is ergonomically placed for comfortable operation. Upper limit and tension adjustable functions is helpful to protect damage to slides and objective lens.

#### Koehler illumination system

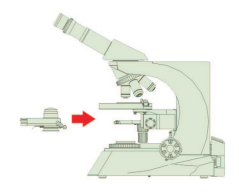
The center of the filament is preset in the transmitted lamp house with 6V/30W (24V/100W available for optional) halogen bulb which presents a bright and uniform field under every magnification. Illumination system enhances the service efficiency of light. 100-240V wide voltage system with stable output voltage increases the life of the bulb. Telecentric designed Koehler illumination system in conjunction with N.A.0.9/0.25 swing-out achromatic condenser, works absolutely fine with 2x-100x objectives.

### **Phase Contrast**

Phase Contrast attachment consists of:

- 1. Turret type N.A. 1.25 Phase Contrast Condenser with five positions three for phase contrast, one for dark-field & one for bright-field.
- 2. Infinity Plan Phase Contrast Objectives 10x, 20x, 40x & 100x.
- 3. Telescopic Lens
- 4. Green Filter







Technical Specifications		CS-U8000
Optical System	Infinity Color Corrected Optical System	<b>√</b>
Head	Seidentopf Trinocular Head, Inclined at 30° and 360° rotatable Interpupilary Distance adjustment range: 48 - 75mm Diopter Adjustment: ±5°	✓
	5-35° Ergonomically Tiltable Binocular/Trinocular Head	×
Eyepiece	Extra-wide Field WF 10X/22mm	$\checkmark$
Nosepiece	Quintuple, Backward tilted, Center adjustable, Click-stop Revolving mechanism with multiple ball bearing	✓
	Sextuple, Backward tilted, Center adjustable, Click-stop Revolving mechanism with multiple ball bearing	×
Objectives	Infinity Plan objectives Anti-fungal, Parfocal, Parcentric, color-coded	$\checkmark$
	4X, 10X, 40X, 100X(Oil)	$\checkmark$
	20X	×
	100X for Dark-field	×
Stage	Double Layer Mechanical Stage Double Slide holder Stage size: 185 x 142mm Movement range: 75mm (x-axis) x 55mm (y-axis) controlled with a long right hand stage handle	✓
Condenser	Swing type 0.9/0.25 N.A. Abbe Condenser with Aperture Iris diaphragm	✓
Filter	Blue & Green Filter, Ø 45mm	<b>√</b>
Focusing	Coaxial focus system with upper limit and tension adjustment Focusing Adjustment by Rack & Pinion Mechanism. Coarse stroke 37.7mm per rotation, Fine stroke 0.1mm per rotation	<b>√</b>
Transmitted Illumination	Koehler Illumination system External Illumination, Aspherical Collector, Pre-centered Halogen Illumination 6V-30W with iris diaphragm and Adjustable brightness	✓
	Halogen Illumination 24V-100W	×
Power supply	85V-265V Universal Power Supply	<b>√</b>
Warranty	Two years against any manufacturing defects. One year on electronic components. No warranty on consumables	✓

✓ = Standard Configuration

🗶 = Optional

## CS-U8000 can be upgraded for the following application:

- » Micro-Photography
- » Phase Contrast Application
- » Dark Field Application
- » Fluorescence Application
- » Polarization Attachment
- » Multi-viewing Attachment
- » Drawing Attachment







Specifications and equipment are subject to change without any notice or obligation on the part of the manufacture Copyright © CATALYST BIOTECH. PLEASE READ THE CORRESPONDING MANUALS CAREFULLY BEFOR



Cajalysi Biotisch

C-302, Third Floor, Anupam CHS Ltd. Plot No.: 79, Panvel - 410 206.

Maharashtra - India.

E-mail: catalyst@catalystbiotech.com Website: www.catalystbiotech.com Our Authorised Distributor: