

$CIC \equiv RO$

YOUR CONFOCAL JOURNEY STARTS HERE



Widefield and Spinning Disk Confocal imaging on any microscope

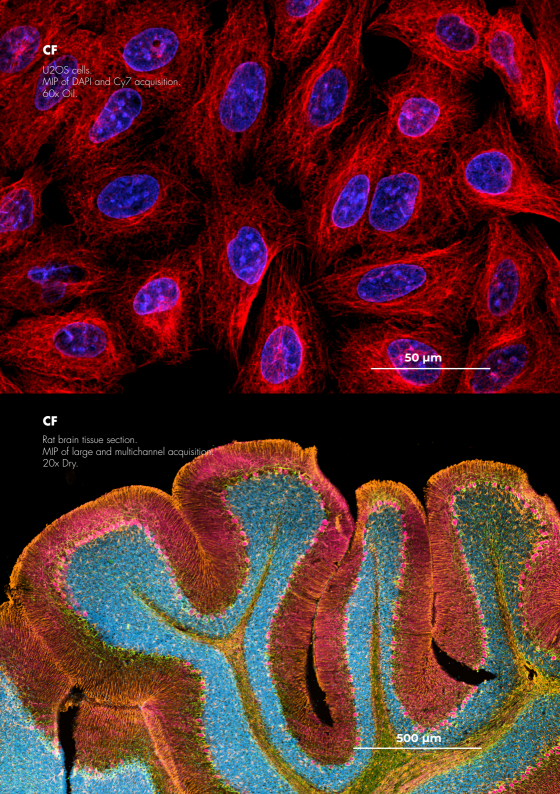
The CICERO is a complete Widefield (WF) and Spinning Disk Confocal (CF) solution that can be integrated into any imaging setup, transforming it into an intuitive and reliable confocal system. Life sciences, metrology, and material sciences are among the disciplines relying increasingly on high-resolution 3D imaging.

"Nature has planted in our minds an insatiable longing to see the truth"

MARCUS TULLIUS CICERO







Reliable and user-friendly solution

By using **LED or Laser** as illumination sources, both entry-level and challenging applications can be addressed. The **wide spectral range** enables a large variety of applications.

"Whatever you do, do it with all your might"

MARCUS TULLIUS CICERO

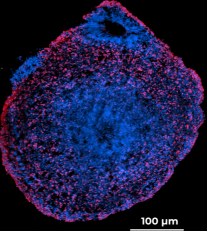


High-speed Spinning Disk Confocal imaging with up to 22 mm FOV

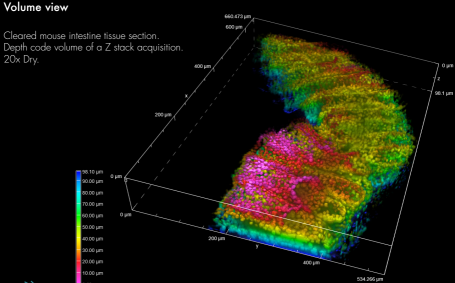
With its small footprint, the CICERO delivers **fast image acquisition speed** (15K rpm) and sensitivity, easily enabling live cell imaging and large-scale 3D object imaging. Due to its **large field of view (FOV)**, the CICERO offers a minimal scanning process and can capture large samples in a single frame.

CF Large view

Cortical organoid.
MIP of a large image.
Dual channel and Z stack acquisition.
60x Oil.



CF





Compact and flexible system

Uniquely designed, CICERO fits upright and inverted microscope frames with a C-camera port, providing maximum configuration flexibility. CICERO allows seamless integration with all major microscopy systems and ensures a pleasant user experience. Any user can include widefield and confocal images in their daily work. The disk is hosted in a sealed compartment securing a dust-free environment.



Emission: 430-850 nm

FOV up to 22mm C-mount camera



Specifications

FOV	Up to 22mm
Bypass Mode	Yes (manual)
Light Source	LED (3mm LLG) and multimode Laser (SMA fiber)
Spectral Range	Excitation: 390-750 nm; Emission: 430-850 nm (*)
Camera	C-mount camera
Resolution	Lateral Resolution (FWHM): ~230 nm (100X NA 1.45)
	Axial Resolution (FWHM): ~600 nm (100X NA 1.45)
Software	NIS Elements/µManager/ VisiView®/Volocity/
	SDK available for integration
Configurations	Upright and Inverted Microscope
Weight	7.65 Kg 16.8 lbs
Dimensions	166.20 (w) x 234 (l) x 228.60 (h) mm
	6.54 (w) x 9.21 (l) x 9 (h) inches

^{*} The full range is guaranteed only with light sources coupled via SMA fiber.

Layout

Unit: mm (inches)







CrestOptics S.p.A. Via di Torre Rossa 66 00165, Roma (RM) www.crestoptics.com Tel. +39 06 6147496 Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. The product is in compliance with the CE Mark and laser-safety test. To ensure correct usage, read the corresponding manuals carefully before using your equipment

August 2023 ©CrestOptics S.p.A.