# Dhyana 400DC

TURSEN

Real-color High Sensitivity Scientific Camera

# <sup>s</sup>CMOS

For the first time with true color





# The Best Choice for Both Brightfield and **Fluorescence Imaging**

The Dhyana 400DC delivers both research grade sensitivity and perfect color reproduction. It has been designed to meet the needs of bright field high-quality color applications and to greatly expand fluorescence and other low light imaging application opportunities.





6.5μm x 6.5μm pixel sCMOS color sensor



2e-Readout noise Low noise level



30,000e-full well capacity



-10°C Cooling Low Dark Current

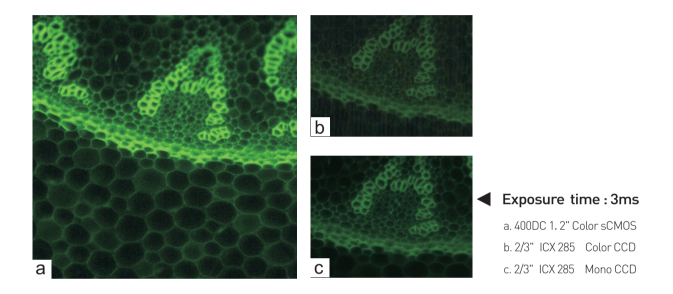


USB3.0 full speed output Very convenient to use

Super large capacity

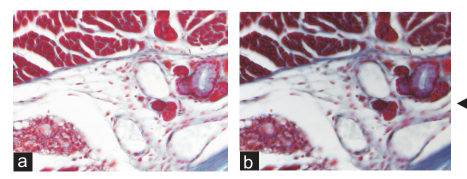
# High sensitivity to acquire weak signals quickly

The 400DC produces perfect images in very low light conditions, allowing for vastly reduced exposure times and corresponding high frame rates, whilst maintaining the richness of the image detail information.



# Perfect color reproduction for brightfield imaging

The 400DC's color processing is capable of a new level of precision that imitates the color sensitivity of the human eye, matching the monitor image to the eyepiece view, producing extreme-high color definition.



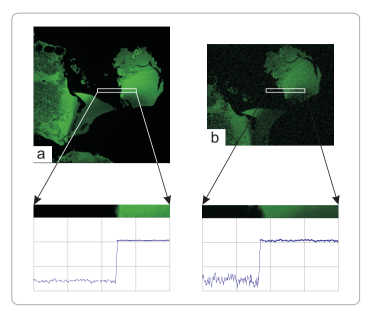
Comparison of Color Reproduction
a. real-color sCMOS 400DC
b. Conventional CCD color camera

# 2e-Low readout noise

The readout noise of the 400DC is only 2e-, just one-third of existing CCD or CMOS cameras in the market.

### Comparison of the shot noise amplitude

- a. Real-color sCMOS 400DC
- b. Conventional CCD color camera



# 1.2 inch, larger field of view

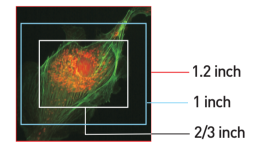
The 1.2 inch chip offers microscope users a larger field of view, with a direct full frame observation experience.

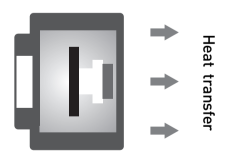
# -10°C peltier cooled device

The 400DC utilizes Peltier technology and achieves an operating temperature of -10°C resulting in extremely low and stable dark current.

# USB 3.0, faster transmission

Uses USB3.0 high speed transmission.







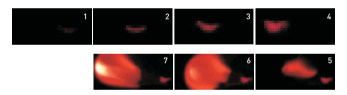


In order to capitalize on the performance advantages of the 400DC, Tucsen has addressed image processing needs with its all new Mosaic package, providing users with more professional image analysis and processing solutions!



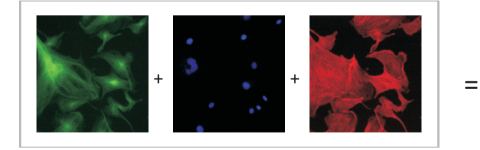
## High-speed video recording, with data output up to 2000fps

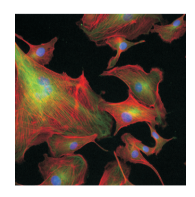
Users can customize the ROI, and with RAW lossless high-speed video, which can be used for high-speed shooting.



The process of kindling a match

### Fluorescence synthesis, with previewing real-time effects





The Picture adjustments include: color temperature; gamma; brightness; contrast; saturation and sharpness.

# **Technical Features**

Model	Dhyana 400DC
Sensor model	FSI sCMOS
Shutter type	Rolling
Color/Mono	Color
Effective area	13.3mm x 13.3mm
Resolution	2048(H) × 2044(V)
Pixel size	6.5µm x6.5µm
QE	80%@600nm
Full-Well capacity	30ke-
Dynamic Range	85dB
Frame rate	22fps/s-8bit;16fps/s-16bit
Readout noise	HighGain : 1.7e-
Exposure time	21µs-10s
Cooling Method	Forced air
Cooling temperature	Forced air (Ambient at +25°C): -10°C
Dark Current	0.6 e-/pixel/s @ 0°C
	0.35 e-/pixel/s @ -10°C
Binning	2x2
ROI	Support
Trigger Mode	Hardware & Software
Output Trigger Signals	Exposure, Global, Readout
Trigger Interface	Hirose
Data Interface	USB3.0
Data Bit Depth	16bit
Optiona Interface	C-mount
Power Supply	12V/8A
Power Consumption	50W
Dimensions	120mm x 119mm x 121mm
Weight	1853g
Software	Mosaic / LabVIEW / Matlab / Micromanager
SDK	Support
Operating System	Windows / Linux
Operating Environment	Temperature 0~40°C / Humidity 10~85%

# Functions of the Software

• Camera control	
Manual / auto exposure, manual / auto white balance, Manual / auto levels, gain, flat field correction, 3D denoise, cooling temperature	
Custom ROI, resolution selection, 8 or 16bit selection	
Support live preview and capture Support single / continuous / integral shooting	
High-speed video record ( frame rate selection)	
Selectable file formats, parameter group save and reload	
Image processing	
Thumbnails, zoom in/out, full screen or small window display	
Brightness, gamma, contrast, saturation, sharpness, color correction	
Add pseudo-color to monochrome picture, fluorescence synthesis	
Image measurement	
Support dynamic / static measurement Support sub-layer measurement	
Support scale bar set, layer, precision, naming, style	
Point, line, rectangle, polygon, circle, arc, angle	
Line: straight line   perpendicular   parallel   polyline	
Circle: 02 point   03 point   diameter   concentric	
Export to xt or excel	

# System Components

- Dhyana400DC Camera
- Mosaic & Driver Software
- 12V / 8A Power
- USB3.0 Cable
- Product Certificate

# Tucsen Photonics Co., Ltd.

Website: www.tucsen.com

Address: 5# Wanwushe Smart Industrial Park, No.2 Yangqi Branch Rd, Gaishan Town, Cangshan Area, Fuzhou, Fujian, PRC, China. Tel: + 86-591-28055080

Email: support@tucsen.com