

QEDIRA

61 MEGAPIXEL DUAL MODE CMOS TEM CAMERA

You don't need more - do not accept less.



QEDIRA

61 AND 15 MEGAPIXEL DUAL MODE BOTTOM-MOUNT TEM CAMERA

The QEDIRA provides unrivaled 61 and 15 megapixel CMOS images with an yet uprecedented high quality and high sensitity sensor.

Our new TEM CMOS camera QEDIRA (model B60T) again proves our decades of experience in developing highest quality TEM cameras: carefully selected components and sophisticated craftsmanship perfectly culminates in this new camera.

EMSIS understands how to provide the best fit of resolution and sensitivity for all TEM applications, and once again applied this concept to the QEDIRA, achieving again the perfect match between pixel size, fiber optics and scintillator, maximizing the field of view and perfectly adapting the effective pixel size at the same time.

The QEDIRA comes with a high resolution 61 megapixel mode with at least 15 frames per seconds, and two 15 megapixel modes with either high speed (at least 39 frames per second) or high sensibility - comfortably pick the mode you need. All give you perfect imagesand leave no questions unanswered. Even the full resolution 60

megapixel mode with its 15 frames per seconds still provide more than enough speed for e.g., focusing in live mode.

Again, being the pioneer of using most modern industry standards for data transfer and not relying on nonstandard, customized solutions, we support now the Thunderbolt 4 interface with its up to 40 Gbps transfer rate with the QEDIRA, thus guaranteeing extremely stable and fast data transfer to most modern and powerful workstations.

In combination with our state-of-theart imaging software RADIUS 2.3, the QEDIRA CMOS TEM camera provides high-speed video recording, highdynamic range imaging (HDR-I), smart averaging and drift correction. And the best thing about it is: the QEDIRA brings this all to you out of the box, no questions asked, no additional costs.

You will not need more - you should not accept less.

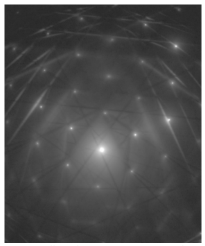
APPLICATIONS

ALL LIFE AND MATERIALS SCIENCES

HR-TEM

IN-SITU

DIFFRACTION



Si 111 Bulk with HDR, averaging and DCF filter.

SPECIFICATIONS

Camera QEDIRA Model B60T Sensor CMOS

Image size (max.) 9,568 x 6,380 pixels

Effective pixel size $7.5 \times 7.5 \,\mu\text{m}^2$

Cooling Water

Frame rate 38 fps at 15 MP

15 fps at 61 MP

Camera coupling Fiber optics

Mounting position Bottom mount, on axis

Data interface Thunderbolt™

Operating system Windows 11 (64 bit)

Imaging software RADIUS 2.3

Options included HDR, Averaging, Drift correction,

Sub-area readout, Movie recording

(Specifications are subject to change without prior notice by the manufacturer.)



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