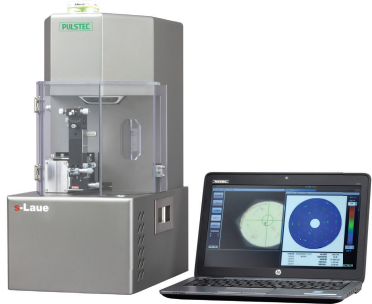
# s-Laue Single Crystal Orientation System

Manufactured by Pulstec Industrial Co., Itd.

**Quantum Design** introduces a benchtop single crystal orientation system manufactured by Pulstec Industrial Co., ltd.

This is a unique design compared with traditional single crystal orientation systems consisting of an X-ray generator, cooling system, Laue camera, sample stage and safety enclosure.

This new design concept has all these functions in one unit, providing high efficiency for single crystal orientation work.



# **Key Features:**

# Benchtop & portable

Compact and lightweight, ideal for most workspaces.

## Easy sample setting

Sample stage attachment and XYZ sample position adjustment via an integrated microscope and CCD camera.

## Quick to measure single crystal orientation

Acquire Laue image within 80 seconds after sample has been set.

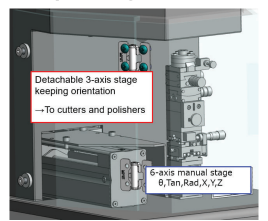
# All-in-one unit

Air-cooled X-ray generator, high-sensitive detector, sample stage, and power supply in one compact unit.

## Safe X-ray operation

X-ray incidence is vertical downward, no safety box is required.

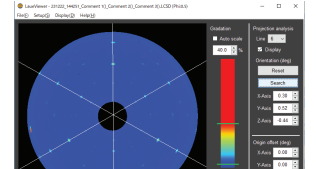
#### Sample Stage





#### Software







#### **Specifications:**

38.6 % 15 sec \* 1 times 27.000 mm 1.50 mA 15.00 kV

Sensitivity X-ray Distance Current Voltage 0.0 📮 🤊

Diffraction

Deployment

PULSTEC

Z-Axis 0.00

X-Axis 5.0

X-ray source	W (Tungsten)
Voltage/Current	30kV/1.5mA
Incident angle	0 degrees
Irradiation spot	φ0.8mm
Measurement time	80secs
Sample distance	27mm
Sample stage	6 axis (Θ/α/β./X/Y/Z)
Power	AC100 to 240V,50/60Hz
Power consumption	150W max
Cooling	Air cooling
Dimension	W224mm x D414mm x H480mm
Weight	30kg
Software	X-ray control / sample stage / Laue image

April 2024 Specifications subject to change. Distributed by:



PULSTEC Pulstec Industrial Co., Ltd.

10307 Pacific Center Court, San Diego, CA 92121 Tel: +1-858-481-4400 • www.qdusa.com • info@qdusa.com