

# Mech-Eye LSR XL-GL Industrial 3D Camera



- Ultra-high resolution
- Extensive scanning range
- Exceptional anti-reflection capability
- · Robust resistance to ambient light

#### Greater point cloud precision

Robust optical algorithms reduce fluctuating point clouds along the Z-axis to enhance data accuracy when the camera scans objects at a long distance.

#### Ultra-high resolution with 5 million pixels

Create high-resolution point clouds, clearly presenting fine features such as surface deformations, pits, and protrusions.

# Exceptional resistance to reflection and ambient light

Self-developed laser structured light technology and multiple scan modes enable clear imaging even in the presence of strong ambient light and intense reflection.

#### Super-large scanning range

A large field of view and deep depth of field make it possible to cover a wider scanning range and handle deep bins and oversized pallets in applications at long working distances.

## **Specifications**

Working distance: 1600-3500 mm

Near FOV: 1280 × 1280 mm @ 1.6 m

Far FOV: 3000 × 2800 mm @ 3.5 m

Depth map resolution: 2448 × 2040

RGB resolution: 4000 × 3000/2000 × 1500

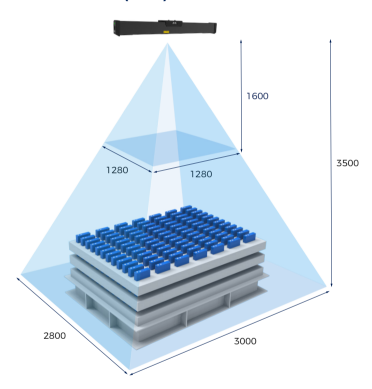
Point Z-value repeatability ( $\sigma$ )<sup>[1]</sup>: 0.2 mm @ 3.0 m

Measurement accuracy (VDI/VDE)<sup>[2]</sup>: 1.0 mm @ 3.0 m

Typical capture time: 0.6-1.1 s Dimensions: 942 × 88 × 116 mm

Baseline: 800 mm

#### Field of View (mm)



Weight: 4.5 kg

Operating temperature: -10-45°C

Communication interface: Gigabit Ethernet Light source: Red Laser (638 nm, Class 2)

Input: 24 V DC, 3.75 A

Safety and EMC: CE/FCC/VCCI/KC/ISED/NRTL

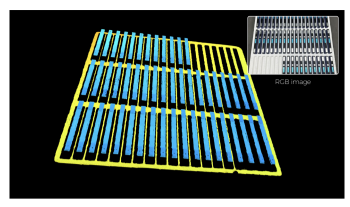
IP rating: IP65
Cooling: Passive

Mean Time Between Failures (MTBF): ≥ 100,000 hours

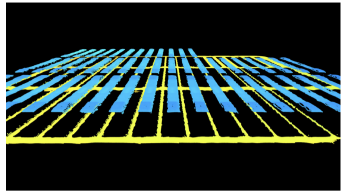
<sup>[1]</sup> One standard deviation of 100 Z-value measurements of the same point. Measurement target was a ceramic plate.

<sup>[2]</sup> According to VDI/VDE 2634 Part II.

## **Complete and Detailed Point Clouds**



Thanks to its ultra-wide FOV and depth of field, the camera can capture complete 3D point clouds of battery cells on the entire layer ( $1200 \times 1200 \text{ mm}$ ).



Thanks to the high resolution, the camera is capable of capturing detailed, accurate 3D data of battery cells even at a distance of 3 meters.

▲ Mech-Eye LSR XL-GL @ 3 m, color rendered by height



Highly reflective brake discs



Complex-structured engine blocks



Reflective sheet metal parts

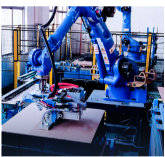
▲ Mech-Eye LSR XL-GL @ 3 m

# For High-Precision Applications at Long Working Distances

Suitable for bin picking, machine tending, and steel plate sorting in automotive, metal & machining, logistics, EV battery, home appliances, and more industries.



Bin picking



Large object depalletizing



Unloading of stamping parts



Unloading and sorting of steel plates