

## Model O-12CA-C7QX-V5.2B

### Overview



OSI Module is a near-infrared laser light source, matching high-definition line scanning camera. It is mainly used to detect defects such as hidden crack and missing edges in the whole process.

While using, it is necessary to separate the laser source and the line scanning camera on the upper and lower sides of the measured object. With the performance of better direction of the laser, penetrate the silicon wafer and image it at the end of the camera. Laser has the advantages of longer wavelength, stronger penetration, high brightness, highuniformity and sharper silicon edge imaging.

Besides hidden crack and broken edges, OSI Module can detect a variety of defects such as dirty, finger marks and so on. Users can identify, judge and remove defective products online through computer image recognition technology. The high-quality imaging of the OSI module, combined with advanced image processing algorithms, enables a very high defect detection rate, reducing the backend breakage rate, saving substantial costs for users, and effectively controlling the quality of supplier materials and real-time detection of process defects.

#### **Characteristics**

Superior defect detection, coupled with advanced client algorithms, ensures a very high detection rate. High uniformity and brightness Meet differentproduction lines Hidden cracks and broken edges detected both More cost-effective.

#### **Main Parameters**

$\checkmark$	PERC	✓ TOPCon	✓ HJT		
	Raw silicon wafe Screen Printing				Post-PE
$\checkmark$	166mm	✓ 182mm	🗹 210mm	🖌 230mm	
$\checkmark$	24V	□ 12V	Not		
$\checkmark$	Convex	□ L	□ Z	Π Τ	others
$\checkmark$	≥3600	<3600			
	Black	✓ White			
		✓ Raw silicon wafe   Screen Printing   ✓ 166mm   ✓ 24V   ✓ Convex   ✓ ≥3600	Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing      Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing      Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing      Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing      Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing      Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing      Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing      Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing      Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing    Image: Second printing      Image: Second printing    Image: Second printing    Image: Second printing    Image: Second print	Image: Raw silicon wafer Screen PrintingTexturing Post-furnacingFree Post-furnacingImage: Raw silicon wafer 	Image: Raw silicon wafe Screen PrintingTexturing Post-furnacingFront-PE Post-ELImage: Raw silicon wafe Screen PrintingImage: Post-furnacingPost-ELImage: Post-furnacingImage: Post-furnacingImage: Post-ELImage: Raw silicon wafe Screen PrintingImage: Raw silicon wafe Post-furnacingImage: Post-ELImage: Raw silicon wafe Image: Post-furnacingImage: Raw silicon wafe Image: Post-furnacingImage: Post-ELImage: Raw silicon wafe Image: Post-furnacingImage: Raw silicon wafe Image: Post-furnacingImage: Post-Furnacing Image: Post-furnacingImage: Post-Furnacing Image: Post-furnacingImage: Raw silicon wafe Image: Post-furnacingImage: Post-furnacing Image: Post-furnacingImage: Raw silicon wafe Image: Post

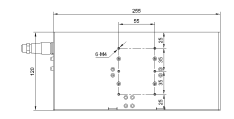
Other Parameters					
Parameter	Unit	Typical Value			
Luminescence length	mm	250			
Safety level		Class 1			
Input	V	24			
Power	W	150			
Ambient temperature	°C	+10 ~ +35			
Storage temperature	°C	-20 ~ +60			
Dimension	mm	270*120*130			

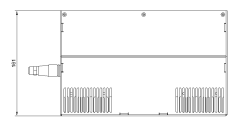
## **Application Display**

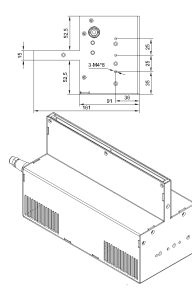




Dimensions (mm)







## Caution

- 1. Please keep the laser emission port unobstructed and avoid eye exposure to the laser directly.
- 2. Please do not plug or unplug laser power plug with electricity to prevent laser breakdown.
- Please contact the manufacturer promptly in case of any malfunction.
  Do not disassemble it to avoid damaging internal precision components.



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