

Model P-P8U-HG200G-K1ESV3R

Overview



The PLV module is a line scanning imaging integrated module that can capture ultra high speed (160Km/h) moving objects.

Equipped with a high-speed line scanning camera, the imaging accuracy can reach 0.6mm per pixel. Shooting distance from 500mm to 5000mm and beyond. It is connected to the user's PC through a gigabit network and transmits data in real-time. Users can use image recognition technology to achieve defect detection.

Moreover, it adopts an integrated shell, which can achieve IP67 level protection and has electromagnetic compatibility characteristics, suitable for various complex and harsh working environments.

Characteristics

Unique laser imaging technology with high resistance to sunlight interference.

Ultra high-speed line scanning camera acquisition meets the needs of high-speed moving object detection.

Integrated design for quick installation and debugging.

主要参数					
Washing Distance	≤1000mm	□ 100	00-2000mm	2000-3500mm	
Working Distance	☐ 3500-5000mr	☐ 3500-5000mm ☐ 5000mm+			
01 6 5 11 07	✓ ≤900mm	☐ ≤1200mm	≤2200mm	☐ ≤2800mm	
Shooting Field of View	≤3200mm	≤4000mm			
Depth of Field Range	✓ ≤450mm	≤900mm	≤1200mm	≤1500mm	
	≤2000mm				
Shooting speed	☐ 65km/h	✓ 80km/h	120km/h	☐ 160km/h	
Pixel Precision	✓ 0.4mm	□ 0.5mm	☐ 0.6mm	□ 0.7mm	
	☐ 0.8mm	☐ 0.9mm	1.0mm		
Imaging Color		☐ Colour			
Camera Brand	☐ DALSA	✓ HIKVISION			
Cooling Mode	☐ Active	Passive			

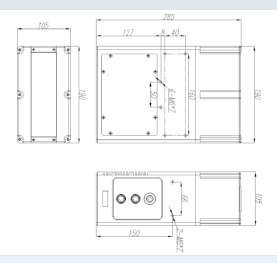
Other Parameters				
Parameter	Unit	Typical Value		
Safety Level		Class 4		
Input	V	24		
Input Current	А	6		
Ambient Temperature	°C	+10 ~ +35		
Storage temperature	°C	-20 ~ +60		
Dimension	mm	190*105*285		
Overall Weight	kg	8		
IP Grade		IP67		

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.





