

### PD121 Pyrometer



The HIKMICRO PD121 high-performance pyrometer is an excellent choice for harsh industrial environments to measure high temperature and generate alarms, which is designed to be flexible and easy-to-install. It features a 2.4" OLCD screen with resolution 600\*448 and can measure temperatures from 500℃~1800℃(932°F~3272°F) with high accuracy.

- Temperature measurement range: 500°C~1800°C(932°F~3272°F)
- Accuracy: ±(0.3%\*Tmea+1)°C or ±(0.3%\*Tmea+1.8)°F , Tmea means "Current measured temperature"
- Resolution: 0.1°C/0.18°F
- Repeatability: ±(0.1%\*Tmea+1)°C or ±(0.1%\*Tmea+1.8)°F , Tmea means "Current measured temperature"
- Optical Resolution (D:S): 100:1(90% energy)
- Spot Size: 6mm
- Focus Range: 0.6m~INF
- 2.4" OLCD screen with resolution 600\*448
- Protection Level: IP65
- 3 Ways of Sighting: Laser, visual display, eyepiece



# Specification

Measurement Specifications	Measurement Specifications					
Spectral Response	0.8μm~1.08μm					
Temperature Range	500°C~1800°C(932°F~3272°F)					
Accuracy	$\pm (0.3\% \text{Tmea} + 1)^{\circ}\text{C}$ or $\pm (0.3\% \text{Tmea} + 1.8)^{\circ}\text{F}$ , Tmea means "Current measured temperature"					
Resolution	0.1°C/0.18°F					
Repeatability	$\pm (0.1\% * Tmea + 1) {}^{\circ}C$ or $\pm (0.1\% * Tmea + 1.8) {}^{\circ}F$ , Tmea means "Current measured temperature"					
Optical Resolution (D:S)	100:1 (90% energy)					
Spot Size	6mm					
Response Time	1ms					
Slope	0.850 ~ 1.150					
Emissivity	0.100 ~ 1.100					
Sighting	Laser, visual display, eyepiece					
Signal Processing	Averaging mode, temperature filter mode, peak/valley hold mode					
Focus Range	0.6m~INF					
Visual	'isual					
Field of View (FOV)	11° x 8°					
Optical Resolution	2688*1944					
Data Communication						
Analog Output	Supports proportional output, 16-bit resolution, max load $600\Omega$ - Interface: 4-20mA - Output Types: 4-20mA/0-20mA/0-5V/0-10V					
Digital Output	RS485, Modbus RTU, Modbus TCP					
Alarm Output	Supports relay control, dual control methods -COM output: Optocoupler isolation, delay time less than 2ms - PNP output: DC24V					
Protocols	TCP/IP					
General						
Power Supply	DC 24V					
Power Consumption	Max 10W					
Display	2.4" OLCD screen, resolution 600*448					
Laser	Yes					
Protection Level	IP65					
Working Temperature Range	- Without cooling: -20°C to +65°C (-4°F to +149°F) - With air & water cooling accessories: -20°C to +300°C (-4°F to +572°F)					
Storage Temperature Range	perature Range -20°C to 70°C (-4°F to +158°F)					
Relative Humidity	< 95% non-condensing					
Vibration	1 g, IEC 60068-2-6					
Shock	15 g, IEC 60068-2-27					

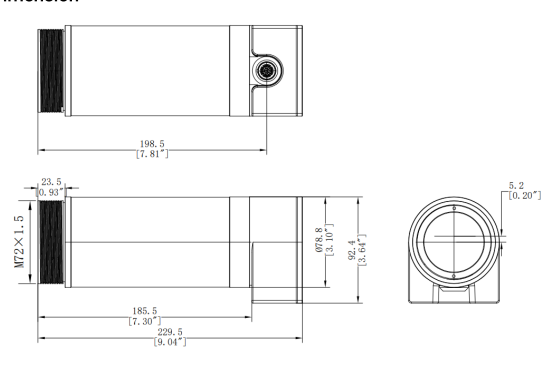


Dimension	87.8 x 92.4 x 229.5mm(3.1 x 3.64 x 9.04 in)		
Weight	1780g(3.92 lb)		
Warranty	5 years for the full product		

#### Available Model

HM-P10D10-5018-F2/ELV

## Dimension



Unit:mm[Inch]



## Accessory

#### Optional

DS-1701ZJ Wall Mount for Water-	HM-AFA01 Switching Mode	HM-AIBR01/PY Fixed Bracket for	HM-AIBR02/PY Adjustable Bracket for	HM-AICH01/PY Water-/Air-Cooled
/Air-Cooled Housing	Power Supply	Pyrometer	Pyrometer	Housing for Pyrometer
HM-AIPU01/PY Air Purge for				
Pyrometer				
Õ				

