

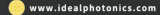
# 10 m Optical Path Ultra-Small Gas Absorption Cell Wavelength 1500-1700nm



## Product Description

The 10-meter optical path gas absorption cell is used for the spectral analysis and detection of various gases. The optical path structure of the gas chamber features an independently patented design with excellent optical stability, utilizing a flat-wave gas chamber (SlimBoss Gas Cell). It is equipped with a highly stable optical packaging structure, primarily composed of the gas chamber body, mirrors, standard fiber optic connectors, gas inlet and outlet, and a vibration-damping base. The unique suspended optical path design ensures outstanding vibration and temperature stability, enabling it to work reliably in various complex environments. This makes it highly suitable for real-time online detection of various gases. The system has low noise and is ideal for trace gas analysis.









#### Part Number

GC-10M-1500-1700

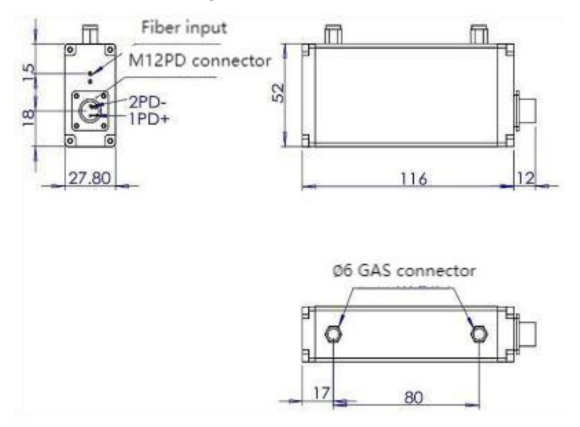
#### Product features

The gas chamber structure is stable, resistant to vibration, and external compression. The gas chamber is compact, lightweight, and easy to transport. Long effective optical path. Input uses standard single-mode fiber, and output can be in PD or fiber optic form. Industrial online control

## Application area

Display panel testing、LED lighting flicker analysis、Toy light flicker frequency and power measurement、Gas analysis

#### Dimensional Drawing











## Technical Parameters

# **Absorption Cell Parameters**

Parameters	Technical Specifications			
Effective Optical Path	10m			
Wavelength Range	1500~1700nm			
Insertion Loss	≤2dB			
Maximum Input Optical Power	2mW			
Fiber Type	Yangtze Fiber, Yibei ultra-flexible bend-insensitiv fiber			
Output Type	PD			
Mirror	Dielectric film			
Pressure Range	≤0.3MPa			
Gas Interface	ф6 through-hole			
Gas Volume	Approximately 69mL			
Dimensions	See Figure 1			
Total Product Weight	Approximately 450g			
Housing Material	6061			
Operating Temperature	-20℃ ~ +70℃			
Storage Temperature	-40℃ ~ +85℃			

# PDI Parameters

Parameters	Symbol	Min	Тур.	Max	Unit
Storage Temperature	Tstg	-50	-	+ 125	°C
Operating Temperature	Тор	-40	25	85	°C
PD Reverse Bias Voltage	VR	0	5	20	V
Linear Saturation Optical Power	VR=0V	2			mW
Saturation Optical Power	VR=5V	5			mW
Soldering Temperature	Tsol/t	260/10	-		°C/s
Wavelength Range	λр	1200	-	1680	nm
Bandwidth		68	-	-	MHZ
Photosensitive Area	Φ	1000			um
Responsivity	Re=1310	0.85	-	-	A/W
	Re=1550	0.90	-	-	A/W
Dark Current	ID(Te=+25°C/VR=5V)	-	0.3	1.0	nA
Capacitance	CJ(VR=5V, f=1MHz)	-	5.0	6.0	pF





