

Datasheet

Deuterium UV Light Source (180-400 nm)

ATG1001

Features

- Deep UV spectrum: coverage range is 180-400nm.
- output with peak-to-peak stability less than 0.005%.
- interface), which is convenient for connection with is only $\pm 0.5\%/h$. measurement accessories such as spectrometers and ATG1001 has the characteristics of long life, low light optical fibers.
- life of 1000 hours and can be easily replaced.
- quartz optical fiber produced by Optosky.

Application

- UV smoke analyzer
- Scientific research laboratory
- Water Quality Analysis
- Environmental protection equipment

Description

Excellent performance: ultra-stable light source Optosky ATG1001 deuterium lamp light source adopts the Deuterium bulb of Hamamatsu Corporation of Japan, Optical fiber or free space output: ATG1001 which can produce a stable output spectrum of 180-400nm. supports free space or optical fiber output (SMA905 Its peak-to-peak stability is less than 0.005% and the drift

decay, high output power, etc. It can be widely used in Long life: ATG1001 deuterium lamp has a service traditional desktop spectrometers and field portable miniature spectrometers.

Optical fiber: It is recommended to use anti-UV ATG1001 deuterium light source can be equipped with a cuvette holder, which can directly perform transmission absorption of cuvette or filter.

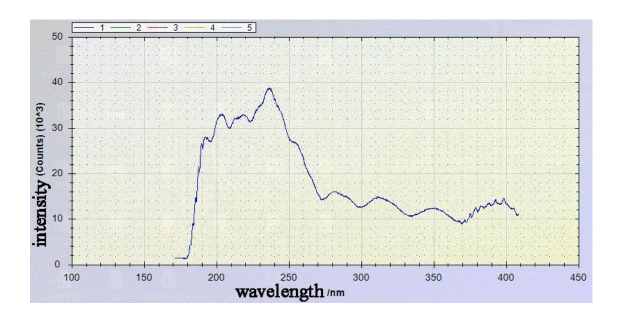




Datasheet

1 Parameters

ATG1001	
Size(H):	80mm x 175mm x 140mm
Weight:	3 kg (Power cord not included)
Wave range:	190-400 nm
P-P stability	<0.005% at 250 nm
Drift	+/-0.5% per hour at 250 nm
	40 minutes
Power of Deuterium	30 W
life	3000 hours
Warm-up time	15 minutes
Humidity	5-95% No condensation
Output	SMA905 Standard optical fiber interface
Voltage and power	85-264 V, 50/60 Hz; 60 W



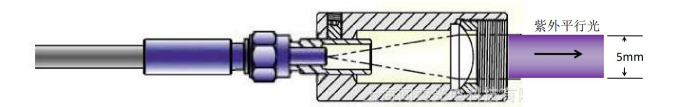
2. Other Accessories



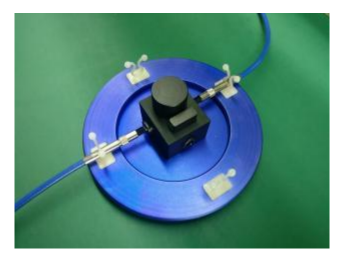
Pic. 2 Customized 1.5 m long 2-to-1 anti-UV fiber.



Pic. 3 Collimator for fiber.



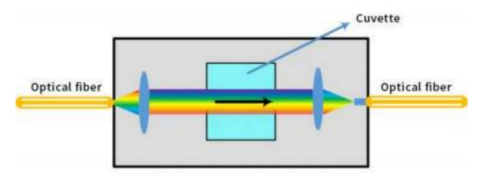
Pic. 4 Collimator for fiber.



Pic. 5 Cuvette holder.



Datasheet



ATP0080 sample cell

4