HAAS-2000 HIGH ACCURACY ARRAY SPECTRORADIOMETER (Laboratory grade)



The World-leading Speed Spectroradiometer fully meets the requirements of the relevant standards, e.g. IESNA LM-79 and GB/T 24824. Due to millisecond measurement speed, HAAS-2000 can be used for not only steady state (DC) measurement, but also the transient (pulses) measurement for LEDs.

National High-Tech Program (863 program) Research Achievement,

Recognized as the Independent Innovation Product

National Key & New Product

US Patent Granted (No.: US 7,978,324 B2)

World leading Specifications:

Can measure the spectral of flash light <1 µs;

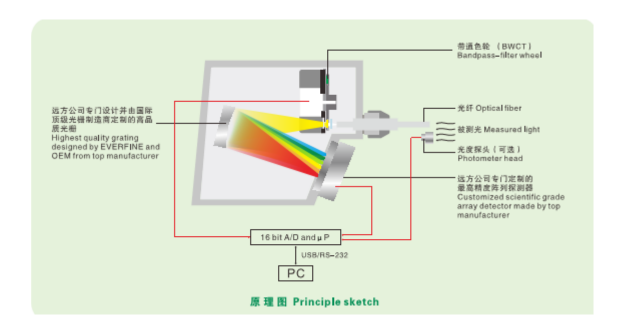
0.3% Photometry Linearity;

Up to 0.01mcd sensitivity;

0.0015x, y accuracy;

5.00E-05 stray light level;

Schematic:



	HAAS-2000							
Model	VIS	UV	VIR	IR1	IR2			
Optical bench								
	TE-cooled CCD;							
Detector	CCD refrigeration temperature: -10°C; Stability: ±0.05°C;							
	CCD pixel: 1024x128(Allow Binning mode)							
Grating	Holographic grating with flat field correction							
Slit width	100μm (Standard)							
Optical	Fiber optics							
input								
	360-							
	830nm,							
Spectral	380-	200-	380-	780-	1600-			
range	780nm	450nm	1100nm	1650nm	2550nm			
	(Accurate							
	mode)							

Wavelength	±0.2nm	±0.1nm	±0.2nm	±0.5nm	±3nm
accuracy					

Fully meet the requirements of the relevant standards, such as IESNA LM-79, GB/T 24824 etc.

Single LED/Module Opto-Electronic Measurement system



Opto-Electronic Measurement system

