

Non-contact spectrophotometer/on-line color sensor

45/0 structure (45° ring lighting /0° measurement)

CRX-60/62/66

Built-in calibration, no manual intervention, to ensure long-term stable operation

It can be used for wet film non-contact color detection and online color quality control





Repeatability: dE*ab≤0.02

Inter-instrument agreement: dE*ab≤0.25

Aperture size: 21mm

Non-contact distance: 5mm

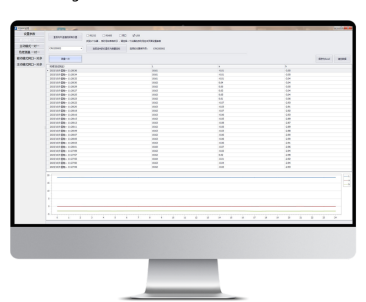


好仪器 选彩谱

Product feature

- The method of color measurement with double light path spectroscopy has the advantages of high speed, high precision and good repeatability
- Can measure multiple indicators: color reflectance, CIE Lab, Lch, Luv, XYZ, Yxy, Hunter Lab, etc., as shown in the parameter
- Waterproof and dust-proof, protection class IP66
- Support RS232, RS485, USB, network port, analog signal a variety of communication modes
- Use LED light source for longer service life
- Support internal calibration to ensure high instrument stability
- Comes standard with powerful PC data management software





- Model classification -

Model	CRX-60	CRX-62	CRX-66
appearance and colour	black	silver	silver
screen	No	Yes	Yes
repeatability	dE*ab≤0.1	dE*ab≤0.05	dE*ab≤0.02
Inter instrument			
agreement	/	/	dE*ab≤0.25
measurement index	2 types	27 types	27 types
Evaluation light source	3 types	37 types	37 types

Technical parameters

Model	CRX-60	CRX-62	CRX-66		
Geometry*	45/0				
repeatability**	dE*ab≤0.1	dE*ab≤0.05	dE*ab≤0.02		
Inter-instrument agreement***	/	/	dE*ab≤0.25		
Display accuracy		0.01			
Measuring/lighting calibers		Φ8mm/Φ21mm			
Measurement index	CIE-Lab,XYZ	spectral reflectance, CIE-Lab, CIE-LCh, HunterLab, CIE-Luv, X' Yxy,RGB, chromatic aberration (ΔΕ*ab,ΔΕ*cmc,ΔΕ*94,ΔΕ*00), whiteness (ASTM E313-00,ASTM E313-73,CIE ISO2470/R457, CIE-Lab,XYZ AATCC,Hunter,Taube Berger Stensby),yellowness(ASTM D1925,ASTM E313-00,ASTM E313-73),blackening(My,dM), co fastness,color fastness,Tint(ASTM E313-00),color density CMYK(A,T,E,M)			
Light source condition	A,B,C,D50,D55,D65,D75,F1,F2,F3,F4,F5,F6,F7,F8,F9,F10,F11,F1 A,C,D65 WF,U30,U35,DLF,NBF,TL83,TL84,ID50,ID65,LED-B1,LED-B2,LE 3,LED-B4,LED-B5,LED-BH1,LED-RGB1,LED-V1, LED-V2				
Lighting source	Full band balanced LED light source				
Field angle	2°, 10°				
Meet a criterion	CIE No.15,GB/T 3978,GB 2893,GB/T 18833,ISO7724-1,ASTM E1164,DIN5033 Teil7				
Spectroscopic method	Nanobeam splitting device Raster				
SenSor	Silicon optical array device CMOS array senso				
Wavelength interval	10nm				
Wavelength coverage	400-700nm				

Reflectance measurement range	0-200%			
Reflectance resolution	0.01%			
Measurement and observation mode	Visual			
Calibration	Intelligent automatic calibration			
Accuracy guarantee	Ensure the first level of measurement			
Measuring time	Single measurem	Single measurement 50ms		
Measuring interval	1s			
Port	USB, 485, 232, External trigger, analog output, Ethernet			
Screen	No Full color screen, 3.5 inches			
Light source lifetime		1 million times in 10 ye	ars	
Language	/	Simplif	fied Chinese, English	
Non-contact distance		5mm		

^{*45°} Angle ring lighting /0° Angle reception

^{**}The whiteboard was calibrated to measure 30 standard deviations at 5-second intervals

^{***}The average value of BCRA Series II 12 swatches was measured

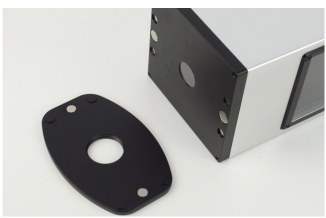
Product detail pictures



△ Display screen



△ Ports, power switches



△ Install aperture plate/test port



△ Set screw joint



△ Online color quality control



△ non-contact measurement

Product photoes



Serial number	content	quantity	Serial number	content	quantity
1	Host	1	7	USB flash disk	1
2	Power adapter	1	8	Mounting plate	1
3	Power communication line	1	9	Black calibration box	1
4	USB communication line	1	10	Calibrated whiteboard	1
5	Network port communication line	1	11	Warranty card	1
6	One tow three communication lines	1	12	Suitcase	1

Application







A Paper Production Line









Mood Production Line

Technical support

- 1. One year warranty
- After sales support : winnie@colorspec.cn



Company Profile

CHNSpec Technology (Zhejiang) Co., Ltd



CHNSpec Technology (Zhejiang) Co., Ltd. is a leading chinese enterprise in the field of color and appearance measure device, mainly engaged in the research and development, production, and sales of color detection equipment. the products include colorimeter, spectrophotometer, transmittance haze meters, gloss meter, paint color matching software, hyperspectral cameras, and are widely used in industries such as plastic, coatings, printing, automotive parts, metals, home appliances, universities, and research institutions both domestically and internationally. CHNSpec Technology (Zhejiang) Co., Ltd is located in Xiasha Higher Education Park, Hangzhou City. The main responsible person of the company has a senior professional title and a doctoral degree or above. The company has introduced R&D teams from well-known universities such as Zhejiang University and

China Jiliang University. The development of color spectrum has attracted the attention of domestic experts and scholars, and has cooperative relationships with authoritative research institutions such as the Zhejiang Provincial Key Laboratory of Modern Metrology and Testing and Instruments, the National Engineering Center for Metrology and Testing Technology of the Ministry of Education, etc. With the care of various experts, the technical level and research and development capabilities of CHNSpec Technology (Zhejiang) Co., Ltd have achieved leapfrog development and achieved remarkable results. CHNSpec Technology (Zhejiang) Co., Ltd has a number of invention patents, including one American invention patent, a number of utility model patents, appearance patents, and software copyrights. In addition, multiple invention patents are still in the announcement stage. CHNSpec Technology (Zhejiang) Co., Ltd has published multiple papers in domestic first-class scientific research journals and has been included in SCI and EI.

Qualifications and Honors



Patent technology





Participate in standard development











Specification for calibration of Pt-Co colorimeters

Leather color fastness test - Change in color under accelerated aging conditions (QB/T 5250-2018)

Leather Color Fastness Test - Color Migration onto PVC Film (QB/T 5252-2018)

Textiles - Quantitative analysis of polyester blended fabrics -Hyperspectral method

Color fastness test -Rating of staining on adjacent fabrics -Hyperspectral method

Industry conferences







2016 CHNSpec Technology Seminar - Dongguan Station



2016 CHNSpec Technology Seminar - Guangzhou Station



Chinaplas 2019



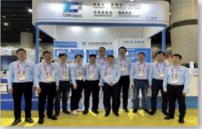
The CHINACOAT Series Of Exhibition 2020



United Coatings Conference 2022



2023 Chongqing Color Masterbatch Annual Conference



The CHINACOAT Series Of Exhibition 2023



2023 Shanghai Sewing Industry Annual Conference

Partners

Testing organization	不たちが発生を表現	SIGNAMARA	■本名東京教育等	中國作業化研究協会的規模全的基化研究所	SMO	DILAC
School	O nTit	36 3. 4. 29				(A)
Plastic		北京現代	LEADER	KİNGFA 蛋皮科技	HAERS"	W/() Y IC 天特股份
Electronic appliances	olobo	וח	HUAWEI	vivo	Hisense	© GREE K¢
Textile	COATS	adidas	CONVERSE	YISHION 6154	55 拥身被战机队员有限设定	○ 上海移順 SHANGTEX
Food	康師傅。	TSINGTAO 肯马牌酒	適天	今多郎	***	EA SAMED FOUN
Home decoration	ENDA Base	宜家家居	 立邦	TUBAO 宛宝宝	Pairo 香油 " Introducing 60% co.	中国一步用
Paint	SHERWIN WILLIAMS.	CAPAROL B % R	/JAIHO 大宝漆	KEYTEC COLOURS	❷ 展辰涂料	三棵树