## **COLOR MANAGEMENT** Color Management Equipment and Solutions





## **COLOR MANAGEMENT**

**Color Management Equipment and Solutions** 

Shenzhen ThreeNH Technology Co., Ltd. Shenzhen Tilo Technology Co., Itd.

F/6, Block 5B, Skyworth Inno Valley, Tangtou 1st Road, Shiyan, Baoan District, Shenzhen, P.R. China. Tel:86-755-26508999 Fax:86-755-27190609

Email:3nh@3nh.com Website:www.3nh.com

Room 710, Linghao Wan Building, NO. 955 Jianchuan Road, Minghang District, Shanghai, P.R. China

Tel:86-21-61278111

Fax:86-21-61278128

Email:sh@3nh.com

Shenzhen 3nh Technology Co., Ltd.





#### **ABOUT US**

Shenzhen 3nh Technology Co.,Ltd. is a high-tech enterprise. We research, develop, produce and market photoelectric detection products in photoelectric detection technology field and color management field After years of intensive research, 3nh has launched YS, NS series spechtrophotometer and NH, NR series colorimeter, NHG intelligent gloss instrument, HG, YG automatic calibration type gloss meter, ISO1233 resolution test chart, optical image test solution and specific standard illuminant which are widely used in plastic, electronic, paint, ink, textile, garment, printing and dyeing, food, medical cosmetic, optical image test industries and the field of scientific research, school and laboratory. Our products are exported around the world. We can provide customization service which has been well received by customers.

#### **SERVICE CONCEPT**

Focus on color for 21 years to make it better Integrity wins the world

Continuous research and development innovation for excellence

Constantly create value for customers



## **CONTENT**



The basic theory of color	1
Benchtop spectrophotometer	3
Spectrophotometer	6
Handheld spectrophotometer	12
Colorimeter	15
Spectrodensitometer	19
Color haze meter	22
Color matching system	25
Gloss meter	26
Application software	31
Thickness gauge	32
Color light box	35
Lamp	39
Test chart	41
Image quality software	44
Accessories	45
Color card	46
Konica minolta	47
X-rite	48

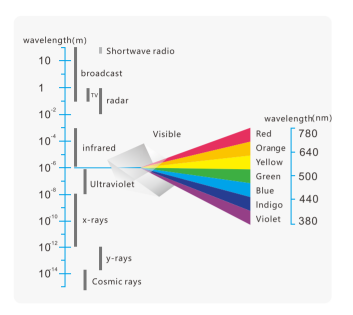
#### **CUSTOMIZATION**

Some machine models support customization and look forward to working with you.

#### ▲ THE BASIC THEORY OF COLOR

#### 1. Visible Range

From a science point of views, electromagnetic wave is a kind of energy. All objects above absolute zero will release electromagnetic wave. When the temperature is higher, the wavelength is shorter. Just like the air in people's life, we live in it, but we can not see it. Electromagnetic wave is human's "friend" we have never meet.



The reason why our eye can see chromatograph is that certain wavelength will stimulate our retina. According to difference wavelength, the order for chromatograph is red, orange, yellow, blue, indigo, violet. Of all visible lights, red is the longest while violet is the shortest wavelength. Visible range is the area which visible to the human eyes.

Light is only a part of wavelength across the universal. The width for electromagnetic spectrum is extremely board which ranges from thousands of miles waves and radio waves to wavelength 10-13m or gamma Y rays. Visible range is only a small part of electromagnetic spectrum: from 380-780nm\*2. The light reflected from an object is the color we see. Actually, it is a mixture of difference wavelength lights in the visible region (except the synthetic monochromatic lights).

#### 3. Accurate Color Expression Ways?

There have been already several persons who came up many methods to express color. Normally it is by complex formula to show the number of colors. It is to ensure the color information exchange easier and more accurate Those methods are trying to propose a way to show the color by using certain number, just like the way we indicates length and weight. For example, in 1905, an American painter named A.H Munsell developed a way to express color. That is to use large amount of color paper compared with sample color by visualization (color hue (Munsell hue), lightness (Munsell lightness), saturation(Munsell saturation).

Two of most famous color systems are Yxy system and L\*a\*b system. The former was originally developed based on the tristimulus theory of color perception under CIE regulation. The latter was developed in 1976, in order to give more even color difference which is relative to parallax. Both are wildly applied in the color communication.

#### 2. Elements of color

Three elements of color include Hue, Lightness, Saturation

All the colors we see is a general effect of the three elements. There is a direct relationship between Hue and the wavelength of light, and lightness and Saturation is related to the level of the lights.



Saturation, sometimes  called  chrominance,  refers  to  the
color intensity or purity.
Saturation represents the proportion of gray components in
the hue, which is measured by 0%(Gray) - 100%(Complete
saturation).

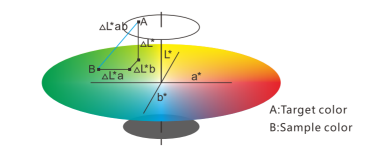
Color purity

#### 4.Common Color Formula

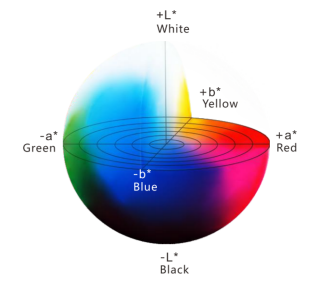
Saturation

In the L\*a\*b color space, color difference can be expressed as single numerical value, which indicates the size of the color difference but not in that way the colors are different. It is defined by the follow formula:

$$\Delta E^*ab = [(\Delta L^*)2] + (\Delta a^*)2 + (\Delta b^*)2]^{\frac{1}{2}}$$



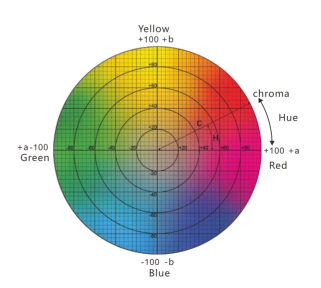
#### 5. Color Value ΔE, CIE LCH, CIELAB



CIE LAB is a color space specified by the international commission on illumination. CIE LAB is based on the theory that one color can't be both red and green, or blue and yellow. In that way, a single value can be used to describe red or green, yellow or blue. In the CIE LAB color space, L means lightness, a for (red-green), b for (blue-Yellow).

**CIE LCH** is a similar color space as L\*a\*b. L means brightness, C means saturation's value, H means cylindrical coordinates' hue value.  $\Delta E$  Total Color difference.

The total size of the color difference  $\Delta E$   $\Delta L+$  represents whitish,  $\Delta L-$  represents blackish;  $\Delta a+$  represents reddish,  $\Delta a-$  represents greenish;  $\Delta b+$  represents yellow,  $\Delta b+$  represent small bluish.



Color difference ∆ E * ab	Meaning
0 - 0.5 ΔΕ	A normal invisible difference
0.5 -1.0∆E	Very small difference, only obvious to a trained eye
1.0 -2.0 <b>∆</b> E	Medium difference, also obvious to an untrained eye
2.0 - 4.0 <b>\Delta E</b>	An obvious difference
4.0 ∆E	A very obvious difference

#### 6. Temperature will effect Colors

Sometimes, when the temperature changes, the color will change. This phenomenon is called thermochromism. In order to make the colorimeter measurement more accurate, it is better to do in a certain temperature room and measure it after the measured sample reach room temperance. BCRA standard board temperature characteristic when the room temperature changed 10°C.

Colour	(△E*ab)
White	0.01
Light gray	0.02
Medium grey	0.05
Dark gray	0.05
Deep gray	0.05
Deep pink	0.60
Orange	1.52

Colour	(△E*ab)
Red	1.32
Yellow	0.92
Green	0.92
Dark Green	0.91
Green	0.46
Deep Blue	0.17
Black	0.02

#### 7. The relative between colors and glossiness. (SCI&SCE)

SCI&SCE are two method in the color measurement. SCI means Specular Component Include. SCE means Specular Component Exclude.

Under the method of SCE, only test diffuse refection and exclude specular reflection. In that way, the test result is similar to object color observed by human eyes.

Under the method SCI, both the diffuse refection and specular reflection will be included. In that way, the value about the color is more objective. It will not be effected effect by the environment condition.

When we choose the instrument, those elements should be taken into consideration.

#### 8.An example of quality control with a colorimeter

Company A manufacturers exterior plastic parts ordered by company B.

Company B also orders similar parts from other companies. At companyA, an experienced inspector is in charge of color control on the production line and visually evaluates products in comparison to color samples.

Visual inspection depends on the eyes of skilled inspectors to determine whether a product is qualified. This work can not be performed by anyone. It requires years of experience to develop an ability for visual inspection. As a result, the number of people who can do this work is limited. Also, the process can be performed only for a limited period time per day or week, and the evaluation will be less accurate according to the inspection'S age and physical condition.

Sometimes, company B complained that the color of parts from company A did not match those of other suppliers and so company B returned the parts to company A. Company A decided to use colorimeter for color quality control. Then colorimeter is very popular due to its function of handheld, fast measurement, even any time used in every production line. Plus, they are very easy for anyone to use, and they can print a test result as proof of the company's color quality control.

#### **BENCHTOP SPECTROPHOTOMETER**



## YS6060 BENCHTOP GRATING SPECTROPHOTOMETER

YS6060 is a benchtop grating spectrophotometer which is developed by 3nh independently with propietary intellectual property. YS6060 has many features, like 7 inches TFT capacitive touch screen display, full illuminants, reflective d/8 and transmissive d/0 geometry(including or excluding UV). With very stable and precise color measurement, large storage and powerful PC software all make YS6060 ideal for color analysis within R&D and laboratory environments.







USB/Bluetooth 4.0



Wavelength range





Built-in camera locating

#### BENCHTOP SPECTROPHOTOMETER

#### **PRODUCT FEATURES**

- 1. Double Array 256 Image Element CMOS Sensor; Long life-span stable LED, UV LED and xenon lamp.
- 2. With reflectance and transmittance spectrum, accurate L\*a\*b value, good to calculate color formula and do precise color transmission.
- 3. Auto-identify measuring aperture. Freely switchable between 4 measuring apertures:φ25.4mm/15mm 8mm/4mm. Users can also customize apertures.
- 4. Built-in temperature sensor to monitor and compensate the measuring temperature to ensure the measurement more precise.
- 5. Wavelength range 360nm 780nm. Built-in 400nm cut off/420nm cut off/460nm cut off (only xenon lamp edition), more professional in UV measurement.
- 6. Independent light source detector, continuously monitor the change of light sources to ensure the light source reliable.
- 7. Multiple accessories, sample holders, fixation frame, suitable to more working condition.
- 8. More powerful extended functions with the PC software.



#### PRODUCT HIGHLIGHTS -----



Plastic Sample

Reflectance Measurement: Adopt D/8° Geometry, conform to ISO7724/1, CIE, ASTM, DIN and JIS standard.



**Transmissive Sample** 

Transmittance Measurement: Adopt D/0° Geometry, conform to ISO,CIE, ASTM and DIN



Liquid, Powder, Solid Sample Measurement

360-780nm wide wavelength range measurement, professional UV sample measurement.



**Measuring Apertures** 

Auto-indentify the apertures, 25.4/15/8/4mm four apertures freely switch. Special aperture can be customized.

#### APPLICATION INDUSTRY

YS6060 benchtop spectrophotometer is used to do precise color analysis and transmission in laboratories. It can be widely applied in different industries, such as plastics, electronics, paint and ink, printing, garments, leather, paper, auto, medicine, cosmetics, food, science institutes, laboratories

Paint



Automobile



Leather



**Plastics** 







Foodstuff





Others

#### ▲ BENCHTOP SPECTROPHOTOMETER

#### **SPECIFICATION PARAMETER**

Мо	del	YS6060			YS6010			
Optical Geome	etry	Reflectance: d/8 (SC	CI⪰ Include UV/Exclude UV) Transmittance: GB/T 3978, GB 2893, GB/T 18833, ISO772		E; Include UV/Exclude UV) Conforms to CIE No.15, .64, DIN5033 Teil7			
Integrating Sp	here Size	Ф154mm						
Illuminant		360nm-780nm Coi	mbined LED Lamp, 400nm cut-off, 420nm cut-of	ff, UV Lamp	360nm-780nm Combined LED Lamp, 400nm cut-off			
Sensor		256 Image Elemen	56 Image Element Double Array CMOS Image Sensor					
Wavelength Pi	itch	10nm	)nm					
Semiband Wid	th	10nm	0nm					
Reflectance Ra	inge	0~200%						
Measuring Ape	erture		n/Φ25.4mm, Φ18mm/Φ15mm, Φ10mm/Φ8mm, nsmissive: Φ30mm/Φ25.4mm;		e: Φ30mm/Φ25.4mm, Φ10mm/Φ8mm, 4mm;Transmissive: Φ30mm/Φ25.4mm;			
Specular Comp	ponent	Reflectance: SCI&S	SCE Transmittance: SCI&SCE					
Color Space		CIE LAB,XYZ,Yxy,LC	Ch,CIE LUV,Musell,s-RGB,HunterLab,βxy,DIN La	b99				
Color Differen	ce Formula	ΔE ab,ΔE uv,ΔE 94	ΔΕ cmc(2:1),ΔΕ cmc(1:1),ΔΕ 00, DINΔΕ99,ΔΕ(H	unter)				
Colorimetric II	ndex	,	E/ISO, AATCC, Hunter),YI (ASTM D1925, ASTM 31: Color Fastness, Color Strength, Opacity,Gardne		•			
Observer		2°/10°						
Illuminants		D65,A,C,D50,D55,E	075,F1,F2,F3,F4,F5,F6,F7,F8,F9,F10,F11,F12					
Displayed Data	a	Spectrogram/Valu	es, Chromaticity Values, Color Difference Value	s/Graph, Pass	s/Fail Result, Color Offset			
Measurement	time	About 2.4 s (simult	raneous measurement SCI / SCE about 5 s)					
	Spectral refle	ctance:Φ25.4mm/SCI	Standard deviation within 0.04%(400 nm to 700 nm:	Standard deviation within 0.05%				
Repeatability	Chromaticity	value:Φ25.4mm/SCI	CI Standard deviation within ΔE*ab 0.01		Standard deviation within $\Delta E^*ab0.02$			
,	Spectral Trans	smittance:Φ25.4mm/SC	Standard deviation within 0.05% (400 nm to 700 nr	n: within 0.04%	o)			
	Chromaticity	value:Φ25.4mm/SCI	Standard deviation within $\Delta E^*ab~0.02$		Standard deviation within $\Delta E^{\star}ab~0.03$			
Inter-instrume	nt Error	Φ25.4mm/SCI With	in ΔE*ab 0.12(Average for 12 BCRA Series II color to	iles)	Φ25.4mm/SCI, Within ΔE*ab 0.15			
Size		370X300X200mm						
Weight		9.6kg						
Power Supply		DC 24V, 3A Power A	dapter					
Light Source D	evice Life	5 years, more than	3 million times measurements.					
Screen		7" TFT Capacitive	Screen-touch Display					
Data Port		USB & Bluetooth			USB			
Data Storage C	apacity	Standard: 5000 Pcs	; Sample: 40000 Pcs.(One PCS can include both S	CI and SCE)	Standard: 2000 Pcs; Sample: 20000 Pcs.			
Language		English & Chinese	English & Chinese					
Working Envir	onment	Temperature: 0~40	0°C; Humidity: 0~85% (No Condensation)					
Storage Enviro	onment	Temperature: -20~	50°C; Humidity: 0~85% (No Condensation)					
Standard Acce	ssory	Sample Holder, Φ4	alibration Board, Checking Green Board, Imm, Ф8mm, Ф15mm, Ф25.4mm Aperture, B Cable, User Guide, PC Software	Sample Hol	Black Calibration Board, Checking Green Board, der, Ф4mm, Ф8mm, Ф25.4mm Aperture, oter,USB Cable, User Guide, PC Software			
	ssory	Micro-printer		Micro print	ter,Transmissive Test Clamp Component			

#### ✓ SPECTROPHOTOMETER

YS4560 APPLIED IN TRAFFIC SIGN

One key to achieve traffic signs, markings, reflective film brightness factor, color coordinates measurement.

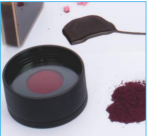




#### ✓ SPECTROPHOTOMETER

#### PRODUCT FEATURE









**Measurement accuracy:** higher measurement stability and accuracy, E\*ab < 0.03;

Measuring aperture: Suitable for more occasions with dual apertures;

**Measurement methods:** single measurement, average measurement (2 ~ 99 times);

Lighting light source: A combination of long life and low power LED light source, including UV/exclusion UV.

#### **PRODUCT DISPLAY**









#### **CORE TECHNOLOGY**

**Traffic signposts:** built-in polygon tolerance settings and specific color gamut of traffic signposts, especially suitable for the brightness factor of traffic signposts and the determination of chroma performance;

**Professional Guarantee:** Compliance with CIE No. 15, GB/T 3978, GB 2893, GB/T 18833, ISO7724/1, ASTM E1164, DIN5033 Teil7, GB 2893, GB/T 18833;

**Ultra-large capacity:** large capacity storage space, can store more than 30,000 test data;

**Data interface:** USB/Bluetooth 4.0 dual mode (compatible with 2.1) dual communication mode, more adaptable.

#### SPECTROPHOTOMETER

#### SPECIFICATION PARAMETER .....

Model	YS4580	YS4560	YS4510			
Illumination/ observation system	45/0(45 ring-shaped illumination, vertical viewi	ng)				
Integrating Sphere Size	Ф48mm					
Standard	CIE No.15, GB/T 3978,GB 2893,GB/T 18833,ISO7724-1,ASTM E1164,DIN5033 Teil7					
Spectral Mode	Concave-Grating					
Sensor	256 Iimage Element Double Arrays CMOS Image Sensor					
Wavelength range	400~700nm					
Wavelength pitch	10nm					
Half bandwidth	10nm					
Reflectance range	0~200%					
Measurement Aperture	Ф20mm	Double aperture: SSAV:Φ8mm/Φ10mm; SAV:Φ4mm/Φ5mm;	Customizable: MAV: Ф8mm/Ф10mm SAV:Ф4mm/Ф5mm;SSAV:Ф2mm/Ф3mm;			
Color Spaces	CIE LAB,XYZ,Yxy,LCh,CIE LUV,HunterLAB,βxy					
Color Difference Formulas	$\Delta$ E*ab, $\Delta$ E*uv, $\Delta$ E*94, $\Delta$ E*cmc(2:1), $\Delta$ E*cmc(1:1), $\Delta$ E*0	0v,ΔE(Hunter)				
	WI(ASTM E313, CIE/ISO,AATCC,Hunter)					
Other Colorimetric Data	YI(ASTM D1925,ASTM313)		UNsupporting Colorimetric			
	MI (Metamerism Index), Staining Fastness, Color Fastness, Color Strength, Opacity, Supporting Colorimetric Polygon Tolerance					
Observer	2°/10°					
Illuminant	D65,A,C,D50,D55,D75,F1,F2(CWF),F3,F4,F5,F6,F7(D	DLF),F8,F9,F10(TPL5),F11(TL84),F	12(TL83/U30)			
Display Data	Spectrogram/Values, Chromaticity Values, Color Di	fference Values/Graph, PASS/FAI	L Result, Color Assessment			
Measurement Time	Approx.1.5 second					
Repeatability	Spectral reflectance: MAV/SCI, Standard deviation within 0.1 %(400~ 700nm::within0.2%)	Spectral reflectance: MAV/SCI, Standard deviation within 0.08% (400~ 700nm::within0.18%)	Spectral reflectance: MAV/SCI, Standard deviation within 0.1% (400~700nm::within0.2%)			
Repeatability	Chromaticity value: Standard deviation within $\Delta E^*ab\ 0.04$	Chromaticity value: Standard deviation within∆E*ab 0.03	Chromaticity value: Standard deviation within∆E*ab 0.05			
Inter-instrument agreement	Within $\Delta E^*$ ab 0.2 (MAV/SCI)(Average for 12 BCRA Series II color tiles)	Within∆E*ab 0.15	Within∆E*ab 0.2			
Measurement Mode	Single Measurement, Average Measurement (2~99t	imes)				
Size	(L*W*H)184*77*105mm					
Weight	Approx. 600 g					
Battery Performance	Li-ion battery. 5000 measurements within 8 hours					
Lamp Life	5 years, more than 3 million measurements					
Screen	3.5-inch TFT color LCD, Capacitive Touch Screen					
Interface	USB,Bluetooth 4.0 dual mode USB					
Storage	Standard\1000, Sample\30000 Standard\500, (SCI&SCE can be included in one data) Sample \20000					
Languages	Chinese, English					
Standard Accessories		Power Adaptor, Built-In Li-ion Battery, User manual, Management Software (Official Website Download) White and Black Calibration Cavity, Dust Cover , USB cable				
Optional Accessories	Micro Printer, Powder Test Box , Multifunctional te	st component,Locating Plate				

## YS30 SERIES GRATING SPECTROPHOTOMETER

- Concave-Grating Spectral
- USB/Bluetooth® standard 4.0 dual mode
- Switchable Φ 8/4mm Aperture



#### Perfect partner for color measurement

YS3010、YS3020、YS3060 Grating spectrophotometer developed by 3nh independently, features with stable performance, precise measurement and powerful functions in leading position of same industry.

#### **YS3060 High Precision Spectrophotometer**

High-end instrument, complete configuration: full illuminant, double apertures, SCI/SCE, UV Included/UV Excluded, Bluetooth 4.0 dual mode, high precision, large storage capacity for laboratory color analysis and delivery.

#### YS3020 Customizable Measurement Aperture

Many lluminants, single aperture, SCI/SCE, Bluetooth 4.0 dual mode, high precision, standard storage capacity.

#### **YS3010 Economic Spectrophotometer**

Cost-effective, four kinds of most widely used lluminants, 8mm aperture, SCI/SCE, good accuracy, large storage capacity, meet most needs.

# 256 limage Element Double Arrays CMOS Image Sensor light path spectra system optic trap monitoring system integrating sphere light barrier sample

grating spectrophotometer light path system

#### SPECTROPHOTOMETER

#### PRODUCT FEATURES

1. Combination of beautiful appearance and human body mechanics structural;

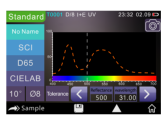
- 2.D/8 geometrical optics, conforms to CIE No.15,GB/T 3978,GB2893, GB/T 18833, ISO7724/1, ASTM E1164, DIN5033 Teil7;
- 3.Combined LED light source, including /excluding UV;
- 4.Switchable Φ8/4mm aperture, SCI & SCE together;
- 5. Accurate spectra &Lab data, for color matching & delivery;
- 6.High configuration: 3.5-inch TFT color LCD, Capacitive Touch Screen, concave grating, 256 limage Element Double Arrays CMOS Image Sensor;
- 7.USB/Bluetooth 4.0 dual mode(compatible with 2.1), more adaptable;
- 8.Stain-resistant & stable whiteboard;
- 9.Large storage capacity, Apprx. 30,000 data;
- 10. Double observer angle, many illuminants & color variables, conforms to many colorimetric data, meet all measurement needs;
- 11. Display Camera Locating;
- 12.PC software has a powerful function extension.



#### **PRODUCT HIGHLIGHTS**



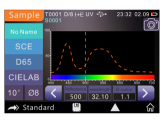
Standard Measurement



Standard Reflectance



Sample Measurement



Sample Reflectance

#### APPLICATION INDUSTRY

Grating spectrophotometer can easily achieve accurate color transmission, also can be used as a precision color testing equipment. It's widely used in plastics, electronics, painting, ink, textile and garment, printing and dyeing, printing paper, automotive, medical, cosmetics and food industries, scientific research institutes, schools and laboratories.



#### **Automobile**

Accurate color matching is very important for equipment manufacturing and interior parts.

#### **Plastics**

To ensure consistency of color, to control raw materials not be changed due to mass production.

#### Laboratory

Provide effective color data, control the production process, save costs and reduce waste.

#### ▲ HANDHELD SPECTROPHOTOMETER

#### SPECIFICATION PARAMETER

Model	YS3060 (High Precision Spectrophotometer)	YS3020 (Customizable Measurement Aperture)	YS3010 (Economic Spectrophotometer				
Illumination/ observation system	reflect: di:8°, de:8°; UV Included/Excluded reflect: di:8°, de:8°						
Integrating Sphere Size	Ф48mm						
Illuminant	Combined LED sources Combined LED sources						
Spectral Mode	Concave-Grating						
Sensor	256limage Element Double Arrays CMOS Image Ser	nsor					
Spectral Range	400~700nm						
Spectral Reporting	10nm						
Semi-Bandwidth	10nm						
Photometric Range	0~200%						
Measurement Aperture	Two Apertures: MAV: Φ8mm/Φ10mm;SAV:Φ4mm/Φ5mm	Customizable: Φ4mm/Φ8mm/1*3mm Aperture	Single Aperture: MAV: Φ8mm/Φ10mm				
Light-included Mode	Measure both SCI&SCE together						
Color Spaces	CIE LAB,XYZ,Yxy,LCh,CIE LUV,HunterLAB, S-RGB						
Color Difference Formulas	$\Delta E^*ab, \Delta E^*uv, \Delta E^*94, \Delta E^*cmc(2:1), \Delta E^*cmc(1:1), \Delta E^*00v$	v,ΔE(Hunter)					
	WI(ASTM E313, CIE/ISO, AATCC, Hunter)						
Other Colorimetric Data	YI(ASTM D1925,ASTM 313)	YI(ASTM D1925,ASTM 313)					
	MI, Staining Fastness, Color Fastness, Strength, Opacity, 8° gloss value  No 8° gloss value						
Observer	2°/10°						
Illuminant	D65,A,C,D50,D55,D75,F1,F2(CWF),F3,F4,F5,F6,F7(DLF	F),F8,F9,F10(TPL5),F11(TL84),F12(	TL83/U30)				
Displayed Data	Spectrogram/Values, Chromaticity Values, Color Di	fference Values/Graph, PASS/FAII	Result, Color Assessmen				
Measurement Time	Approx. 1.5 second(Approx.3.2 second in SCI&SCE)						
Repeatability	$Spectral \ reflectance: MAV/SCI, Standard \ deviation \\ within 0.08\% (400~700nm::within 0.18\%)$	·					
Chromaticity value	Standard deviation within $\Delta E^*$ ab 0.03	Standard deviation within $\Delta E^*$ ab 0.04	Standard deviation within∆E*ab 0.0				
Inter-instrument agreement	Within∆E*ab 0.15 (MAV/SCI)(Average for 12 BCRA Series II color tiles)	Within∆l	E*ab 0.2				
Measurement Mode	Single Measurement, Average Measurement (2~99time	es)					
Locate Mode	Display Camera Locating						
Size	L*W*H=184*77*105mm						
Weight	Approx. 600 g						
Battery Performance	Li-ion battery. 5000 measurements within 8 hours						
Life Lamp	5 years, more than 3 million measurements						
Display	3.5-inch TFT color LCD,Capacitive Touch Screen						
Interface	USB,Bluetooth 4.0 dual mode (compatible with 2.1)						
Data Storage	As Standard - 1000, As Sample - 28000 As Standard - 1000, As Sample - 20000 As Standard - 800, As Sample (SCI&SCE can be included in one data) (SCI&SCE can be included in one data)						
Languages	Chinese, English						
Operating Environment	0~40°C, 0~85%RH(noncondensing),Altitude: <2000m	n					
Storage Environment	-20~50°C, 0~85%RH(noncondensing),Altitude: <2000	0m					
Standard Accessories	Power Adaptor,Built-In Li-ion Battery,User Guide,Man White and Black Calibration Cavity,Dust Cover,USB cal	•	e Download),				

11



#### **PRODUCT FEATURES**

- 1. Display complete reflectance rate and input LAB value manually.
- 2. NS810:D/8 structure (diffuse illumination, 8° viewing )
  NS800:45/0 method (45 ring-shaped illumination, vertical viewing)
- 3. 3.5 inch large capacitive touch screen, fully functional touch control.
- 4. 2°/10° degree observe, multiple lights, many color systems.
- 5. The repeatability  $\Delta E^*ab$  is within 0.04, errors is less than 0.2
- 6. Large capacity storage, more than 15000 data.
- 7. PC software with powerful extension functions.
- 8. 15° oblique angle screen, in line with the human eye observation.
- 9. Oversized integrating sphere, more effective homogenization ray of lights.
- 10. High hardware configuration with a number of innovative technologies.



15 Degree screen to display upside-down and up



Large Storage Space with High hardware configuration



3. 5 inch large capacitive touch screen, fully functional touch control.



58 mm large integrating sphere, more accurate measurement

#### HANDHELD SPECTROPHOTOMETER

#### HANDHELD SPECTROPHOTOMETER

#### PRODUCT FEATURE

#### T KODOCTT EXTOR









Leather Samples

**Plastic Samples** 

Masterbatch Samples Liquid Samples

D/8 structure(diffuse illumination, 8°viewing), can meet the standard of CIE No.15, GB/T 3978.

Long life combined LED light sources, multiple color space, multiple color difference formula.

Can be connected with SQC8 or SQCT software, accurate measuring, but can not measure samples with fluorescent material.

Repeatability: within Delta E\*ab 0.04

Measuring Aperture: 8mm

**Powerful Function:** PC software with powerful extended function

#### **PRODUCT DISPLAY**







13



#### **CORE TECHNOLOGY**

**Application:** can be wildly used for color analysis in the field of electronics plastics and resin, car painting, textile, leather etc.

D/8 structure, can meet the need of CIE, ISO, ASTM, DIN etc., professional guarantee!

Super capacity: can store over 10000 data.

**Easy Operation:** aesthetic design combination with ergonomics structure.

#### **SPECIFICATION PARAMETER**

Model	NS800	NS810	NS820	NS808 (Traffic Sign Measurement				
Optical Geometry	45°/0° (45°ring-shaped illumination, vertical viewing)			45°/0°				
Standards compliant	CIE No.15, GB/T 3978.	Diffuse illumination, 8°viewing	Diffuse illumination, 8°viewing	CIE No.15, GB/T 3978, GB2893,GB/T 18833				
Integrating Sphere Size	Ф58mm	58mm						
Light Source Device	Combined LED light sources							
Sensor	Silicon Photodiode							
Light wave range	400~700nm							
Wavelength Pitch	10nm							
Reflectance Range	0~100%			0~200%				
Measuring Aperture	Φ8mm	Ф8тт	Ф4тт	Ф8тт				
Color Space	CIE LAB,XYZ,Yxy,LCh,CIE LUV,HunterLAB	CIE LAB,XYZ,Y	xy,LCh,CIE LUV					
Color Difference Formula	ΔE*ab,ΔE*94,ΔE*cmc(2:1), ΔE*cmc(1:1),ΔE*00, ΔE (h), ΔE*cmc(l:C)	ΔE*ab,ΔE*94,	ΔE*cmc(2:1),ΔE*cmc(1:1),ΔE	*00, ΔE*cmc(l:C)				
Other Colorimetric Data	WI (ASTM E313, CIE/ISO, AATCC, Hunter), YI (ASTM D1925, ASTM 313), TI (ASTM E313, CIE/ISO), Metamerism Index(MI), Color Strength, Color Stain, Color Fastness, Opacity							
Observer	2°/10°							
Illuminant	D65,A,C,D50,D55,D75,F2,F6,F7,F8,F10,F	D65,A,C,D50,D55,D75,F2,F6,F7,F8,F10,F11,F12 increase F1,F3,F4,F						
Displayed Data		spectrum chart/ spectrum data, Sample chromatic value, color difference data/chart, pass/fail, color deviation, color simulation						
Measurement Time	1.5s							
Repeatability	Spectral reflectivity: error will be less tha Chromatic value: delta e*ab will be less th for 30 times measuring the white calibrat	nan 0.04(after preheating,	average value					
Inter-instrument agreement	ΔE*ab less than 0.2(average value for mea	asuring BCRI series II 12pc	s palettes)					
Size	L*W*H=90*77*230(mm)							
Weight	about 600g							
Battery Performance	Li-ion Battery: 5000 times within 8 hours							
Lamp Life	5 years, more than 1.6 million measurem	ents						
Display	3.5-inch TFT color LCD, Capacitive Touch	Screen						
Interface	USB							
Data Storage	Standard: 1000, Sample: 10000							
Operating Environment	0~40°C (32~104°F)							
Storage Environment	-20~50°C (-4~122°F)							
Standard Accessories	Powder Adapter, Li-ion Battery, User man White and Black Calibration Cavity, Wrist		download it on our website),	USB Line,				
Optional Accessories	Universal Test Component, Micro Printer	r Powder Test Roy Multifu	nctional test component					

#### ▲ COLORIMETER

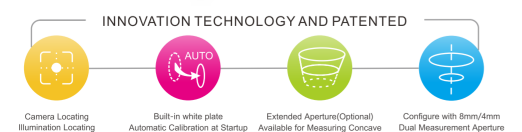
## ACCURATE MEASUREMENT TO REDUCE COLOR ERRORS

MODEL: NH310

NH310 is a mainstream brand colorimeter introduced by 3nh which has synthesized the advantages of ten more traditional imported colorimeters. Accurate, Stable

Exquisite and Affordable!





15

#### COLORIMETER

#### SPECIFICATION PARAMETER

Model	Locating	Calibration	ΔΕ	Aperture	Illuminant	Color Space	SCI/SCE	Whiteness	Formula	Yellowness	CQCS3 software
NH310	Camera Illumination Locating	Automatic Manual	<0.06	8mm/4mm	D65 D50 A	Lab XYZ CIE-RGB LCH Luv	~	~	~	~	~
NH300	Illumination Locating	Manual	<0.07	8mm	D65	Lab XYZ	_	-	_	-	~

#### PRODUCT FEATURES .....

#### 1. Leading Humanity Design and Convenient Operation

Auto White and Black Calibration at Startup Structure Design in line with Ergonomics Easy-to-use Operation Interface.

#### 2. Stable Measurement Performance

The average fluctuation of  $\triangle E$  is less than 0.06, actually more in 0.03~0.06.

Portable structure design which is more conductive to keeping the instrument stable when using.

#### 3. More Measurement Modes

Three measuring apertures for more circumstances. Five color spaces for more color schemes selection. Three light sources for more circumstances.

#### 4. Flexible and Accurate Locating

Camera locating can solve the problem of locating a small area. The minimum width of locating is 4mm.

Illumination locating is a fast, simple and convenient locating function which is the original function by 3nh.

#### 5. PC Software and Li-ion Battery

PC software can perform color difference analysis, color difference cumulative analysis chromaticity index, color sample database management, simulating object color, etc. Advanced Li-ion battery can measure over 3000 times on one charge.

#### 6. Optional Accessories







Powder Test Box 8mm Extended Aperture (For Powder) (For Concave, circular arc surface) (For Liquid, Particle and Paste)

#### NH310, NH300 Contrast Location Method Calibration Color Space XYZ CIE-RGB nination Location D50 /Camera Location LCH CIE Luv Lab

Color space	CIE L*a*b*,CIE XYZ,CIE RGB, CIE L*u*v*,CIE L*C*H*, WI(Whiteness), YI(Yellowness),Color Fastness,Staining fastness
Color Difference Formula	$\Delta E^*ab, \Delta E (h), \Delta E^*uv, \Delta E^*94, \Delta E^*cmc(2:1), \\ \Delta E^*cmc(1:1), \Delta E^*00$
Optical Geometry	CIE Recommended way: 8°/d
sensor	Silicon Photoelectric Diode Array
Measuring Aperture	Φ8mm/Φ4mm (Φ8mm Matching)
Correction function	Auto Calibration at Starting
Illuminant	D65/D50/A/C/F2/F6/F7/F8/F10/F11/F12
Data Storage	Chinese/English interface 100 standard samples 20,000 trial-produced samples
Measurement mode	SCI(Specular reflection)&SCE (Non-specular reflection)
Locate Mode	Illumination Location/Camera Location
Observer	CIE 10°standard observer

Light wave range	L:0-100
Repeatability	$\Delta E\!<\!0.06$ (Average of 30 times measurement of the white board)
Measurement Time	1.5s
Battery Performance	Able to do 3000 times of measurements within 8 Hours
Lamp Life	5 years, more than 1.6 million measurements
Display	TFT colour 2.8inch@ (16:9) Resolving power400*240
Interface	USB
Operating Environment	0°C~40°C (32°F ~104°F)
Storage Environment	-20°C ~50°C (-4°F~122 °F)
Humidity range	Humidity: 0 ~ 85% (No Condensation)
Weight	about400g (Includes 3200 mAh battery weight)
size	205×70×100mm

#### COLORIMETER



## MAKETHE MEASUREMENT EASIER

#### NR60CP

High cost-effective precise colorimeter features with powerful functions and excellent innovation technology.

#### PRODUCT FEATURES

- 1. 8mm and 4mm double aperture for switch, easy to measure concave sample in large plane
- 2. More stable and accurate,  $\Delta E^*$  ab<0.05
- 3. Many color spaces, many color indexes, extensive applicability
- 4. Double locating: illuminating locating and cross locating
- 5. Equipped with rechargeable high-capacity li-ion battery
- Built-in white plate parameters, and configuration of physical whiteboard, easy to operate;
- 7. New integrating sphere optical path design, more stable to
- 8. Double apertures measurement data can pass SCM metrological certification;



Ф4mm aperture

#### SPECIFICATION PARAMETER

Illuminating/Viewing Geometry: 8°/d

**Light Source:** LED Light **Sensor:** silicon photodiode array

**Measuring Aperture:** Φ8mm flat aperture; Φ4mm tip aperture

Color Space : CIE LAB, XYZ, LCH, CIE RGB, CIE LUV Color Difference Formula:  $\Delta E^*$  ab,  $\Delta E(h)$ ,  $\Delta E^*$  uv,  $\Delta E^*$  94  $\Delta E^* cmc (2:1)$ ,  $\Delta E^* cmc (1:1)$ ,  $\Delta E^*$  00

Other Chromaticity Data: WI(ASTM E313, ISO R457, Hunter),

YI(ASTM E313), Color fastness, FMCII Staining fastness, JPC79, BFD(1.5:1)

Observer: CIE 10°

Illuminant: D65, A, C, D50, F2, F6, F7, F8, F10, F11, F12

Display Data: Colorimetric Value, Color Difference Value/Graph

PASS/FAIL Result, Color Offset

Measuring Time: 1.5 s

Repeatability:  $\Delta E^*$  ab 0. 03 (Average of 30 measurements of

standard white plate within 5s)

Errors between Each instrument:  $\Delta E^*ab < 0.4$ 

Dimension: 205\*67\*80mm

Weight: 500g

17

**Battery:** rechargeable lithium-ion battery 3. 7V @ 3200mAh **Lamp Life:** 5 years, more than 1.6 million measurements

Screen: TFT 2.8 inch (16: 9) Interface: USB/ RS- 232

Storage: 100 Standards, 20000 Samples

Operating Temperature:  $0~40\,^{\circ}\text{C}~(32~104\,^{\circ}\text{F})$ 

Storage Temperature:  $-20\sim50$  °C ( $-4\sim122$ °F)

PC Software: CQCS3 software

Optional Accessory: Micro printer, powder, test box

#### ▲ COLORIMETER



#### SPECIFICATION PARAMETER

Model	NR145	NR20XE	NR10QC	NR200	NR110	NR60CP	NR100
Optical Geometry	45°/0°	45°/0°	8°/D	8°/D	8°/D	8°/D	8°/D
Standards compliant	CIE No.15, GB/T 3978						
Sensor	Silicon Photoelectric Diode Ar	ray					
Measuring Aperture	Ф8mm flat	Ф20mm	Ф4mm	Ф8mm	Φ4mmflat, Φ4mmsharp	Φ8mmflat, Φ4mmsharp	
Color Space	CIE LAB, XYZ, LCh		CIE LAB, LCh	CIE LAB, LCh,XYZ	CIE LAB, LCh,XYZ	CIE LAB, LCh,XYZ, CIE RGB,CIE LUV	CIE LAB
Observer	CIE 10° Standard observer						
Illuminant	D65					D65,A,C,D50,F2,F6, F7,F8,F10,F11,F12	D65
Displayed Data	Chromaticity Values, Color Dif	Chromaticity Values, Color Difference Values, Pass/Fail Result, Color Offset/Deviation Direction					
Measurement Time	1.5s						
Repeatability	ΔE*ab Within 0.08 (average value	for 30 times)	ΔE*ab 0.03	ΔE*ab 0.08	ΔE*ab 0.08	ΔE*ab 0.03	ΔE*ab 0.08
Inter-instrument agreement	ΔE*ab Within 0.4 (average value for measuring BCRA series II 12pcs palettes)						
Size	205X67X80mm			205X70X100mm	205X67X80mm		
Weight	About 400g(including battery	)			500g		
<b>Battery Performance</b>	Rechargeable Li-on Battery, 3.	.7V@3200mA	h				
Lamp Life	5 years, more than 1.6 million	measuremer	nts				
Display	TFT Color 2.8inch@ (16:9)						
Interface	USB						
Data Storage	Standard: 100, Samp	ole: 20000	Standard: 100, Sample: 10000	Standard: 100, Sample: 20000	Standard: 100, Sample: 20000	Standard: 100, Sample: 20000	Standard: 100 Sample: 1000
Operating Environment	0~40°C (32~104°F)						
Storage Environment	-20~50°C (-4~122°F)						
PC Software	CQCS3 software		No software	CQCS3 software	CQCS3 software	CQCS3 software	/
Standard Accessories	Power adapter, manual, quali	ty manageme	ent software (officia	l website download	, USB cable, wristbar	nd	
Optional Accessories	Micro Printer, Powder Test Box						

## ONE-BUTTON MEASUREMENT DENSITY CMYK, CHROMA LAB

#### Grating Spectrodensitometer - dedicated to the printing industry

YD5050 and YD5010 are self-developed domestic grating spectrodensitometers independently developed by 3nh. The instruments are stable, accurate and powerful. It is in a certain position in the field of portable spectrodensitometers.









USB/Bluetooth<sup>®</sup>4.0



High life full spectrum LED light source



High-precision

#### 4

#### **SPECTRODENSITOMETER**

#### **PRODUCT FEATURE**

- 1. 45/0 geometrical optics structure, comply with CIE, the testing conditions of M O, M 1, M 2, M 3 stipulated by ISO 13655 standard, it can accurately measure various printing density, overprint rate and other printing parameters;
- 2. Accurately measure reflectance spectrum, CMYK density and Lab value of the sample;
- 3. High-configuration electronic hardware: 3.5-inch TFT true-color screen, capacitive touch screen, concave grating, 256-pixel dual-array CMOS image sensor, etc.;
- 4. Perfect combination of the beautiful appearance and the ergonomic structure design;
- 5. Switchable apertures: Φ2/4/8mm, adapt to more samples;
- 6. Large-capacity storage space, over 20,000 test data;
- 7. Combined LED light sources with long life and low power consumption, including UV light;
- 8. USB/Blue2.1 dual communication mode is widely used;
- Especially suitable for process control and quality control of printing plants;
- 10. PC software has powerful function extension.



#### **PRODUCT DISPLAY**









#### **CORE TECHNOLOGY**

**Uses:** Used in accurate color measurement and quality control in ink printing, film processing, textile printing and dyeing, plastic electronics, etc.

 $\textbf{Measuring aperture:} \ \Phi 2/4/8 mm \ aperture \ can \ be \ arbitrarily \ selected \ to \ adapt \ to \ more \ samples \ to \ be \ tested;$ 

**Transmission method:** USB/Bluetooth 4.0 (compatible with 2.1) dual communication mode, more adaptable;

**Function extension:** The instrument is equipped with high-end color management software, which is connected to the computer for more function extension.

#### ▲ COLOR HAZE METER

#### **SPECIFICATION PARAMETER**

Model	YD5050 Enhanced Grating Spectrophotometer	YD5010 Standard Grating Spectrophotometer					
Optical Geometry	45/0(45 ring-shaped illumination, 0 degree viewing angle)						
Standards compliant	ISO 5-4, CIE No.15	ISO 5-4, CIE No.15					
Illuminant	Combined LED Light, UV Light						
Spectral mode	Concave Grating						
Sensor	256 Image Element Double Array CMOS Image Sensor						
Light wave range	400~700nm						
Wavelength Pitch	10nm						
Semi-Bandwidth	10nm						
Standards compliant	Compliance with ISO 13655,measurement conditions;M0 (CIE Light M2 (Excluding UV light source);M3 (M2+Polarized light filter)	Soure A);M1 (CIE Light Soure D50)					
Density standard	ISO Status T、E、A、I						
Density index	Density value, density difference, dot area, dot enlargement, overprint, printing characteristics, printing contrast, tone error and gray scale, density scanning	Density value, density difference, dot area, dot enlargement, overprin printing characteristics, printing contrast, tone error and gray scale					
Density index	Customized one aperture: $\Phi$ 2mm, $\Phi$ 4mm, $\Phi$ 8mm optional						
Color Space	CIE LAB,XYZ,Yxy,LCh,CIE LUV,HunterLAB CIE LAB,XYZ,Yxy,LCh						
Color Difference Formula	$\Delta$ E*ab, $\Delta$ E*uv, $\Delta$ E*94, $\Delta$ E*cmc(2:1), $\Delta$ E*cmc(1:1), $\Delta$ E*00, $\Delta$ E (Hunter) $\Delta$ E*ab, $\Delta$ E*00, $\Delta$ E*94						
Other Colorimetric Data	WI(ASTM E313, CIE/ISO,AATCC,Hunter), YI(ASTM D1925, ASTM 313),MI (Metamerism Index),Opacity						
Observer	2°/10°						
Illuminant	D65,A,C,D50,D55,D75,F1,F2(CWF),F3,F4,F5,F6,F7(DLF),F8,F9,F10(TPL5),F11(TL84),F12(TL83/U30)	D65,A,C,D50,D55,D75,F2(CWF),F7,F11,F12					
Measurement Time	About 1.5s						
Repeatability	Density: Within 0.01 D Chromaticity value: within $\Delta E^*$ ab 0.03 (When a white calibration plate is measured 30 times at 5 second intervals after white calibration)	Density: Within 0.01 D Chromaticity value:within ΔE*ab 0.04 ( When a white calibration plate is measured 30 times at 5 second intervals after white calibratio					
Inter-instrument agreement	Within ΔE*ab0.18(Average for 14 BCRA Series II color tiles) Except M3	Within ΔE*ab0.20(Average for 14 BCRA Series II color tiles) Except M					
Measurement method	Single Measurement, Average Measurement(2-99)						
Size	184X77X105mm						
Weight	About 600g						
Battery Performance	Li-ion battery. 5000 measurements within 8 hours						
Lamp Life	5 years, more than 3 million times measurements						
Display	TFT color 3.5inch, Capacitive Touch Screen						
Interface	USB, Bluetooth 4.0 (Compatible with 2.1)	USB					
Data Storage	20000	10000					
Language	Chinese, English, traditional Chinese						
Operating Environment	0~40°C, 0~85%RH (No Condensation), altitude: less than 2000m						
Storage Environment	-20~50°C, 0~85%RH (No Condensation)						
Standard Accessories	Power Adapter, USB Cable, Built-in li-ion battery, User Manual, software (download from the website), White and Black Calibration Board, Protective Cover, Polarization filter box, Locating Plate						
Optional Accessories	Micro Printer						

## 3NHIS PREFERRED FOR HAZEMEASUREMENT

## YS6002 Benchtop Color Haze Meter

Easily achieve accurate measurement of C/A/D65 light source haze (ASTM D1003/1044), transmission rate, cobalt-platinum index, Gardner index;



#### **Application industry**













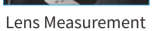
Glass Processing Plastic Processing

Liquid Analysis Film Manufacturing

#### COLOR HAZE METER

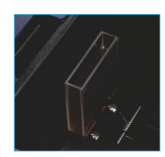
#### PRODUCT FEATURE







**Transparent Sample** 



Liquid Sample

**Measurement accuracy:** higher measurement stability and accuracy, ΔE\*ab<0.03;

Professional guarantee: 360~780nm Combined LED Lamp

256 Image Element Double Array CMOS Image Sensor;

**High configuration:** 7-inch TFT Capacity Touch Screen Display, Large storage capacity; More functions: Mt(Matamerism Index), Color Strength, Staining fastness, Color Strength,

Opacity,Pt-Co index and Gardner index.

#### **PRODUCT DISPLAY**



liquid analysis and other fields.







#### **CORE TECHNOLOGY**

The product has obtained patent certificate, accurate measurement, convenience and high cost performance in the same product. It is widely used in glass materials, plastic processing, chemical experiments,

#### COLOR HAZE METER

#### SPECIFICATION PARAMETER

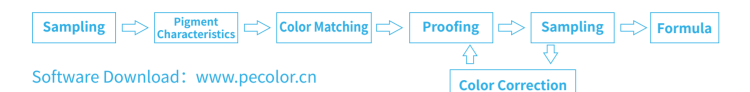
Model	YS6002
Optical Geometry	Transmittance:d/0 (diffused illumination, 0-degree viewing angle);
Standards compliant	ASTM D1003/1044,CIE No.15, GB/T 3978,GB 2893,GB/T 18833,ASTM E308,DIN5033 Teil7
Integrating Sphere Size	Ф154mm
Illuminant	360~780nm Combined LED Lamp
Spectral mode	Concave-Grating
Sensor	256 Image Element Double Array CMOS Image Sensor
Light wave range	360~780nm
Wavelength Pitch	10nm
Semi-Bandwidth	10nm
Measuring range of transmittance	0~200%
Measuring Aperture	Transmittance: Ф25.4mm
Color Space	CIE LAB,XYZ,Yxy,LCh,CIE LUV,Musell,s-RGB,HunterLab,βxy,DIN Lab99
Color Difference Formula	$\Delta E^*ab, \Delta E^*uv, \Delta E^*94, \Delta E^*cmc(2:1), \Delta E^*cmc(1:1), \Delta E^*00, DIN\Delta E99, \Delta E(Hunter)$
Other Colorimetric Data	Haze(ASTM D1003/1044), transmittance rate T, WI(ASTM E313, CIE/ISO, AATCC, Hunter), YI(ASTM D1925, ASTM 313), Mt(Matamerism Index ), Color Strength, Staining fastness, Color Strength, Opacity, Pt-Co index and Gardner index
Observer	2°/10°
Illuminant	D65,A,C,D50,D55,D75,F1,F2,F3,F4,F5,F6,F7,F8,F9,F10,F11,F12
Displayed Data	Spectral/Values, Chromaticity Values, Color Difference Values/Graph,Color Diagram, Color Simulation, Pass/ Fall Result, Color Offset
Measurement Time	1.5s
Repeatability	Spectral transmittance: for test transmission reference white within $\Delta E^*$ ab 0.05% (400~700nm: within 0.04%); Chromaticity Data: $\Phi 25.4$ mm, within $\Delta E^*$ ab 0.03 (after do warm-up and calibration, it is the average value to measure transmission reference white plate for 30 times at 5 second intervals)
Inter-instrument agreement	Φ25.4mm,<ΔE*ab0.15 (average value for 5 pcs standard transmittance Agreement color plates measurement)
Size	370X300X200mm
Weight	About 9.6kg
<b>Battery Performance</b>	DC 24V,3A Power Adapter
Lamp Life	5 years, more than 3,000,000 times measurement
Display	7-inch TFT Capacity Touch Screen Display
Interface	USB, Printing Port
Data Storage	Standard:5000; Sample:20000
Language	Chinese, Traditional Chinese, English
Operating Environment	0~40°C (32~104°F)
Storage Environment	-20~50°C (-4~122°F)
Standard Accessories	Power Adapter, User Manual, QC software(please download from website), USB cable, reflectance white and black board, transmittance black board, 25.4mm aperture, transmissive test component
Optional Accessories	Micro printer

#### COLOR MATCHING SYSTEM

## Make color matching a pleasure

Complete color measurement and management solutions for color matching, production, quality inspection and research and development

PeColor Software affiliated company Shenzhen ThreeNH Technology Co., Ltd., has been in the color field for 21 years. It has over 1000+ domestic and foreign partners and serves many Fortune 500 companies, covering 230 sub-sectors.



Supported devices: YS series spectrophotometer

**Operating system:** This software is applicable to Win7/Win10/Mac/Linux Unix system.

Language Supported: Chinese / English

▲ Support color sample entry and save

▲ Color detection and quality management

▲ Automatic color matching

▲ Formulation correction

▲ K&S color modulation



#### **Product advantages**

- 1. One-button color matching, accomplish one-day color matching project in one hour;
- 2. High color matching efficiency, saving a lot of labor, materials and time costs;
- 3. The self-developed calculation engine makes the calculation formula more precise;
- 4. a variety of formulas to improve the utilization of inventory pigments;
- 5. Fast and accurate color correction technology, reduce the problem of metamerism;
- 6. Expert-level formula system to ensure that the formula meets the requirements.

#### **Service System**







1 to 1 exclusive VIP customer service

25



Full technical training and guidance



Brand certification confidence guarantee

STABLE PERFORMANCE HIGH PRECISION NHG SERIES TOUCH SCREEN GLOSS METER Large Touch Screen Operation HG SERISE ECONOMIC GLOSS METER **Fully Automatic Calibration** SCM TUV CE ISO9001 RHS FC

NHG series intelligent touch screen gloss meter and HG series economic gloss meter is independently developed by 3nh, with independent intellectual property. Manufactured according to International standard ISO2813 and Chinese standard GB/T 9754, it is the world's first full large touch screen gloss meter.Tri-angle and 60 degree model meet most customers' requirment. With GQC6 PC software, gloss measurement is more convenient to use. Stable performance and high accuracy measurement makes it very popular all over the world.

GLOSS METER



Color capacitive touch screen, the world's first full touch operation



Simultaneous display multiple sets of measurement data, good for comparison



Manually input gloss value, convenient to use



PC software have powerful extended functions

#### **PRODUCT CHARACTERISTICS**

- 1. 3.5 inch high resolution 480\*320 large touch screen;
- 2. Comply to ISO 2813, ASTM D523, GB/T 9754, ASTM D2457;
- 3. Beauty appearance, good man-machine communication interface;
- 4. One button for all angles measurement at the same location;
- 5. Display 5 sets of measurement data, good for comparison;
- 6. Basic measurement, statistical measurement, continuous measurement for different requirement;
- 7. Built-in Li-ion rechargeable battery with long lifespan;
- 8. Connect to PC, more extend functions;
- 9. Input gloss value manually, convenient to use;
- 10. Large storage to save over 5000 data.









Leather sample

**Hardware Parts** 

Marble sample Pla

Plastic sample

#### **PRODUCT DISPLAY**



1. Large Touch Screen

	Basic IVIO		
T005	AV	17:35	2015.11.27
	20°	60°	85°
T001 t112717			
T002 t112717	23.8	24.8	26.6
T003 t112717			32.7
T004 t112717	45.5	42.9	42.1
T005 t112717			
Delete			Menu

2. Tri-angle for different use



3. Multi sets of data for better comparison

4. GQC6 PC software

#### **CORE TECHNOLOGY**

**Multi-angle:** Three measuring angles (20°/60°/85°), which can be measured simultaneously; **High configuration:** high hardware configuration, incorporating a number of innovative technologies;

**Large capacity:** 1000 basic modes, 5000 statistical modes, and 5000 continuous modes; **Standard data:** Gloss standard data can be manually entered for customer convenience.

27

#### Mod

GLOSS METER

**SPECIFICATION PARAMETER** 

Model	NHG268	NHG60	NHG60M				
Optical Geometry	20°/60°/85°	60°	60°				
Standards compliant	ISO 2813、ASTM D 523、ASTMD 2457、GB/T 9754	ISO 2813、ASTM D 523、ASTMD 2457、GB/T 9754					
Facula (mm)	20°:10X10 60°:9X15 85°:5X36	9X15	2x3				
Measuring range	20°:0~2000GU 60°:0~1000GU 85°: 0~160GU	0~1000GU	0~1000GU				
Precision value	0.1GU	0.1GU					
Repeatability	0~10GU:±0.1GU 10~100GU:±0.2GU 100~2000GU:±0.2%GU						
Accuracy	Meet the JJG696 first-class work gloss meter requirements						
Chromaticity corresponds	CIE C light source, CIE 1931(2°)Luminosity corresponding						
Deviation	<b>Deviation</b> $\pm 1.2, \pm 1.2\%$ $\pm 1.2, \pm 1.2\%$						
Measurement Time	1.0s 0.5s 0.5s						
Size	160X75X90mm						
Weight	About 350g						
<b>Battery Performance</b>	3200mAh Li-ion Battery, 10000 times within 8 hours						
Display	3.5-inch TFT color LCD, Capacitive Touch Screen						
Interface	USB						
Data Storage	Basic:1000, statistics:5000, continuous:5000						
Software	GQC6 quality management software, quality inspect	ion report printing, more function	on expansion				
Working Temp	0~40°C (32~104°F)						
Humidity	<85%RH, No Condensation						
Standard Accessories	Charger, USB data cable, manual, GQC quality management software (official website download or after-sales service), calibration standard board						
Optional Accessories	Micro Printer						

Model	HG268			HG60		HG60S	
Optical Geometry	20°60°85°		60°			60°	
Standards compliant	ISO 2813、GB/T 9754、ASTN	M D 523、ASTM D 2457					
Characteristic	electroplating, hardware,	t can be used for gloss measurement in paint, ink, paint, paper printing, plastic electronics, furniture, ceramics, electroplating, hardware, marble and other industries. Provide basic measurement mode, Meet the basic gloss test. Large color display that displays multiple sets of test data simultaneously.					
Facula (mm)	20°:10x10 60°:9x15	85°:5x36		9x15		9x15	
Measuring range	20°:0~1000GU 60°:0~10000	GU 85°:0~160GU		0~300GU		0~200GU	
Precision value	0.1GU	0.1GU 0.1GU				1GU	
Measurement Range Repeatability Reproducibility	0~10GU 10~100GU ±0.1GU ±0.2GU ±0.2GU ±0.5GU	100~1000GU ±0.2%GU ±0.5%GU	0~10GU ±0.1GU ±0.2GU	10~100GU ±0.2GU ±0.5GU	100~300GU ±0.2%GU ±0.5%GU	±1GU ±1GU	
Deviation	$\pm 1.5, \pm 1.5\%$						
Accuracy	Conform with JJG696 2nd class glossmeter working requirement						
Chromaticity corresponds	CIE C light source, CIE 193	CIE C light source, CIE 1931(2°)Luminosity corresponding					
Measurement Time	1.0s			0.5s		0.5s	
Size	160x75x90mm						
Weight	About 350g						
Battery Performance	3200mAh Li-ion Battery, 1						
Display		3.5-inch TFT color LCD, Capacitive Touch Screen					
Interface		USB USB(Electricity only)					
Data Storage		Standard:1000 /					
Software	- 1 , 0	GQC6 quality management software, quality inspection report printing, more function expansion					
Humidity	<85%RH, No Condensatio						
Standard Accessories	Charger, USB data cable, manual, HG268&HG60 for GQC quality management software/ HG60S for adjustment parameter software (official website download or after sale), calibration standard board						
Optional Accessories	Micro Printer						



#### **YG Series Gloss Meter**

YG series gloss meter is independently developed by Shenzhen ThreeNH Technology Co.,Ltd with independent intellectual property, manufactured according to international standard ISO2813 and China standard GB/T 9754. With auto-calibration and high-end QC software, it can meet the first grade requirements of JJG696.



Tri-angle(Accurate)



USB/Bluetooth 2.1 Version



QC Data Printing

29





#### 

#### **PRODUCT FEATURES**

- 1. Elegant design combined with aesthetics and ergonomics;
- 2. With auto-calibration function;
- 3. Meet the first grade requirements of JJG696;
- 4. Large storage to save over 35000 data;
- 5. Can realize auto power on & off automatically within 30s-120s;
- 6.Comply to ISO2813,ASTM523, GB/T9754;
- 7. With PC software for quality report and more extend functions;
- 8. With multi working modes and multi-functions meeting most customers' requirements.



#### APPLICATION INDUSTRY

Widely used in the filed of paints, coating, plastics, ink, rubber, printing, paper, glass, handware, ceramic, marble etc.



#### SPECIFICATION PARAMETER

YG Series Specification Parameter							
Model: YG268 Tri-angle Gloss Meter	YG60 60°Accurate Gloss Meter	YG60S 60°Economic Gloss Meter					
Measuring Angle: 20°/60°/85°	60	)°					
Measuring Area (mm): 20°:9X10 60°:9X15 85°:5X38	60°:9	60°:9X15					
Measuring Range: 20°: 0~2000GU 60°: 0~1000GU 85°: 0~160GU	60°:0~1000GU	60°:0~200GU					
Division Value: 0.1GU		1GU					
Measuring Time: 0.5s							
Repeatability: 0~100GU:±0.2GU; 100~2000GU:±0.2%GU	0~100GU:±0.2GU 100~1000GU:±0.2GU%	0~100GU:±0.5GU 100~200GU:±0.5GU%					
Accurate: Conform with JJG696 first grade requirements of gloss meter	second grade requirements of gloss meter						
Auto Power-off Time: Within 30s-120s	30s						
Long-time Calibration: Automatically finished calibration	/						
Language: Chinese & English							
Storage: 35000(Basic mode &Statistic mode :15000; Continuous mode : 10	0000; QC mode: 10000)	/					
Display: 2.3 inch black and white screen							
<b>Size</b> : 160X52X84mm							
Weight: About 300g							
Power Supply: 1pc dry-cell battery(can measure 10000 times) or use USE	3 Charge						
Interface: USB & Bluetooth 2.1 version USB							
PC Software: GQC6 QC software for quality report and more extended functions							
Operation Temperature Range: 0~40°C(32~104°F)							
Storage Temperature Range: -20~50°C(-4~122°F)							
Humidity Range: < 85% RH, without condensation							
Standard Accessories: User manual, calibration plate, USB cable, user manual, QC software (Download official website) calibration plate, user manual							
Optional Accessories: Miniature printer							

We are leader in color measuring instruments and color matching technology industry.



#### Download>>> www.threenh.com













#### **SOFTWARE DESCRIPTION**

The software is developed by 3nh company. It is convenient to connect with PC to input data, measurement, data management, quality control and other ME operations, data export, report printing and so on.

#### **APPLICATION INDUSTRY**

Software is wildly used to Statistics and analysis in industries of automobile, paint, ink, coating, paper, printing, leather, plastic, electronic, furniture, ceramic, electroplate, hardware, marble, etc.

#### THICKNESS GAUGE

# INTERNATIONALLY COMPATIBLE ALTERNATIVE IMPORTS

## Thickness Gauge

Multiple measurement modes satisfy efficient quality management



#### **Application industry**













Manufacturing

Processing Industry

Ceramic Coating

Metal Coating

Glass Coating

Laboratory

#### ▲ THICKNESS GAUGE



#### Model: YT4200-P1 (Integrated iron base coating thickness gauge)

**Brief introduction:** This gauge is Magnetic portable coating thickness gauge, using Magnetic induction test method, it can quickly, no damage, precisely test the non-magnetic coating thickness of magnetic based material;



#### Model: YT4200-P3(Split iron base coating thickness gauge)

**Brief introduction:** Eddy current portable coating thickness gauge can quickly, no damage, precisely test the coating thickness;



Model; YT4200-P5(Integrated aluminum base coating thickness tester)

**Brief Introduction:** Eddy current portable coating thickness gauge can quickly, no damage, precisely test the coating thickness;



#### Model:YT4200-P7(Split aluminum base coating thickness gauge)

**Brief introduction:** Eddy current portable coating thickness gauge can quickly, no damage, precisely test the coating thickness, not only used in lab but also used in engineering scene;



#### Model: YT4500-P1(Integrated dual purpose coating thickness gauge)

**Specifications:** Double function technique of thickness gauge, magnetic induction and eddy current measurement dynamic transformation application double function measurement technology, can automatically recognize magnetic or non-magnetic substrate, apply to variety of measurement environment;

.....



#### Model: YT4500-P3(split dual purpose coating thickness gauge)

**Brief Introduction:** The instrument is magnetic, eddy current one-body portable cladding thickness gauge, it can quickly, no damage, precisely used in coating thickness measurement; Not only used in laboratory, but also used in engineering scene.

#### ▲ THICKNESS GAUGE



#### SPECIFICATION PARAMETER

Model	YT4200-P1	YT4200-P3	YT4200-P5	YT4200-P7	YT4500-P1	YT4500-P3		
Name	Integrated iron base coating thickness gauge	Split iron base coating thickness gauge	Integrated aluminum base coating thickness tester	Split aluminum base coating thickness gauge	Integrated dual purpose coating thickness gauge	Split dual purpose coating thickness gauge		
Standards compliant	ASTM B499,ASTM D14	STM B499,ASTM D1400,ISO 2178,ISO 2360,ISO 2808,GB/T 4956/4957,JB/T 8393						
Material	F	e	N	Fe	Fe	e/NFe		
Structure	Integrated	Split	Integrated	Split	Integrated	Split		
Resolution	0.1/1μm	.1/1μm						
Measuring range	0~1250μm	~1250µm						
Measurement accuracy	Zero point correction	Zero point correction:±(3%H+1)μm;Two-point correction:±(1~3%H+1.5)μm;Note :H is sample thickness						
Minimum measurement size	10×10mm							
Minimum measured thickness	Magnetic:0.2mm		non-magnetic:0.05	mm	magnetic:0.2mm non-magnetic:0.05mm			
Minimum curvature	Radius of convex: 5m	Radius of convex: 5mm; Radius of concave:10mm						
Display Unit	μm	μт						
Storage	/							
Statistics	/							
Bluetooth	/							
Power supply	2 batteries of No.5 (A	A alkaline battery or n	ickel metal hydride rech	argeable battery)				
Size	102×66×24mm							
Weight	99g(including batteri	es)						
Software	1							
Operating Environment	0~40°C(10~90%RH n	o condensation)						
Storage Environment	-10~50°C							
Standard Accessories	1 base body (iron bas	se),wristbands,	1 base body (al wristbands, cal		2 base bodies (alumin wristbands, calibration	num base and iron base) on board		
Optional Accessories	Calibration board(12µm,25µm)							

#### COLOR LIGHT BOX

## CONTROL THE **EVER-CHANGING COLORS**

When testing product color or color matching in production process, different light sources, illuminance, color temperature and environmental changes make the naked eye make wrong judgment on color. Color light box can provide accurate and objective standard light source environment for raw material production or product color comparison.



#### **Application industry**



Plastic electronics



Garment dyeing and printing



Automotive leather

35



Ink painting

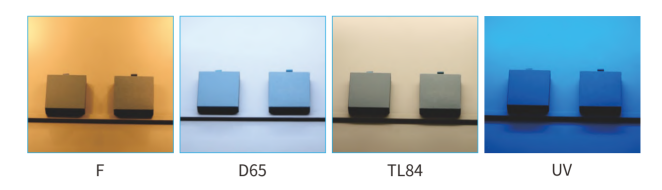


Printing



Laboratory

#### **PRODUCT FEATURE**



**Technology:** composite engineering plastics, die production, no yellowing, deformation, paint removal;

Complete preparation: complete British and American standard common light source, the name of the light source can be changed;

**Efficiency guarantee:** no preheating, low energy consumption, no heating, high luminous efficiency;

Multiple light sources: the light source can be switched freely.

#### SMARTER, MORE ACCURATE



#### P60 + (New and upgraded version)

- 1. Composite engineering plastics, die production, no yellowing, deformation, paint removal;
- 2. Seamless structural design, can add elastic pad, light baffle (optional);
- 3. Displays the display time, name and switching times of each light source;
- 4. The light source can be switched freely, with the function of same color
- 5. No preheating, low energy consumption, no heating, high luminous efficiency;
- 6. More complete British and American standard common light source, light source name can be changed;
- 7. Size:69.5\*55.2\*50.2cm;
- 8. Light source: D65 TL84 CWF UV F TL83.

Light Source						
	Name	Color temperature	Wattage			
D65	International standard artificial daylight	6500K	20W			
TL84	Shop lighting in Europe, Japan and China	4000K	18W			
CWF	American Cool White Fluorescent	4150K	18W			
F	Family hotel lights, colorimetric reference light source	2700K	40W			
UV	Ultra-Violet	365nm	18W			
TL83	American Warm White Fluorescent	3000K	18W			

#### ▲ COLOR LIGHT BOX



Modle: T90-7 Color Light Box (Adjustable Light levels)

Material: Full metal material, whole sheet metal structure, thick sheet metal, solid and stable; Features: metal material, low energy consumption, no heat dissipation, high luminous efficiency; Advanced LED lamp and fluorescent lamp combination, adjustable illuminance range 6-2400lux, Ra≥96%, adjustable light source;

**Light source type:** 4 sets of LED light (Life up to 25000 times), 3 sets of fluorescent light source; **Light source configuration:** D65、A(HZ)、D50、UV、U30、TL84、U35、Backplate with magnetic suction **size:** 1008\*898\*716mm

**Application:** Color management in textile, toys, printing and dyeing, plastics, paint, ink, printing, pigment, chemical industry, ceramics, shoes, leather, hardware, food, cosmetics and other industries



Modle: CC120-E standard sample table (Color Proof Table)

**Material:** full metal material, whole sheet metal structure, thick sheet metal, solid and stable;

 $\textbf{Features:} \ \ \textbf{Offset printing, flexo printing, gravure printing and other printing plants can be applied, can \\$ 

directly see the reflection manuscript;

**Light source configuration:** D50, D65, TL84 three light sources;

**Color rendering index:** high color rendering power index, perfect color reduction;

**Color temperature type:** D50(5000K) or D65(6500K) or TL84 (4000K);

**Size:** 1350\*900\*2174mm

**Application:** Color management in textile, toys, printing and dyeing, plastics, paint, ink, printing, pigment, chemical industry, ceramics, shoes, leather, hardware, food, cosmetics and other industries



Modle: P120(oversize) Color light box

Material: HDF

**Features:** Provides the most commonly used standard light source in the printing industry, in accordance with ISO 3664:2009 Industry lighting standard requirements; The large inner frame space makes it easy to observe the colorimetry of large samples

**Light Source configuration:** D65, TL84, TL83, UV, F, CWF six light sources

**Color rendering index:** high color rendering power index, perfect color reduction;

**Size:** 1310\*600\*800mm

**Application:** Color management in textile, toys, printing and dyeing, plastics, paint, ink, printing, pigment, chemical industry, ceramics, shoes, leather, hardware, food,

cosmetics and other industries

37

#### ▲ COLOR LIGHT BOX



Modle: DOHO(4)
Material: HDF

Features: Equipped with common standard light source, suitable for

multiple light source environment;

**Light Source configuration:** F, D65, TL84, UV four light sources;

Color temperature type: International brand lamp, standard gray environment;

**Size:** 710\*405\*570mm

**Application:** Color management in textile, toys, printing and dyeing, plastics, paint, ink, printing, pigment, chemical industry, ceramics, shoes, leather, hardware, food, cosmetics and other industries

#### More models and custom light sources

Model	Light source	D65	D50	TL84	TL83/U30	UV	F	CWF	Α
P60+ (Upgraded version)	Six light source	•		•	TL83	•	•	•	
T60+ (Upgraded version)	Five light source	•		•		•	•	•	
P60+S	Six light source	•		•	TL83	•	•	•	
T60+S	Five light source	•		•		•	•	•	
P60 (6)	Six light source	•		•	TL83	•	•	•	
T60 (4)	Four light source	•		•		•	•		
T60 (5)	Five light source	•		•		•	•	•	
T60B (British Style)	Four light source	•		•		•	•		
M60 (American Style)	Six light source	•		•	U30	•		•	•
P120(Large Size)	Six light source	•		•	TL83	•	•	•	
Color-60	Seven light source	•		•	TL83	•	•	•	•
C0101-00	Eight light source	•		•	TL83/U30	•	•	•	•
DOHO(4)	Four light source	•		•		•	•		
DOHO(5)	Five light source	•		•		•	•	•	
DOHO(6)	Six light source	•		•	TL83	•	•	•	
DOHO(7)	Seven light source	•		•	TL83	•	•	•	•
CC120 (Color Proof Station Light Box)		•	•	•					
CC120 (Hanging Color Light Box)		•	•	•					

#### LAMP

# RESTORE THE TRUE COLOR OF THE OBJECT

The product appearance color or the color printing needs to rely on the manual visual evaluation, the different illumination environment may cause the wrong evaluation or the printing quality issue because of the same color different spectrum phenomenon, the configuration of standard light source lamp may effectively avoid this kind of question occurrence.

## **Standard light source**

**Provide the following Lamps:** 

D65、D50、D75、TL84、CWF、UV、U30、TL83、U35、F、A、INCA、HOR



3nhLighting D65 lamp

Model: F20T12/65 6500K 20W

Size: 60cm Brand: 3nh



PHILIPS D65 lamp

Model: TLD18W/965
Size: 60cm
Brand: PHILIPS



GRETAGMACBETH D65 lamp

Model: F20T12/656500K

Size: 60cm
Brand: Macbeth



VeriVide D65 lamp

Model: F20T12/D65 Size: 60cm

Size: 60cm
Brand: VeriVide



Ecolux U35 lamp

Model: F17T8 SPX35 ECO

Size: 60cm Brand: GE

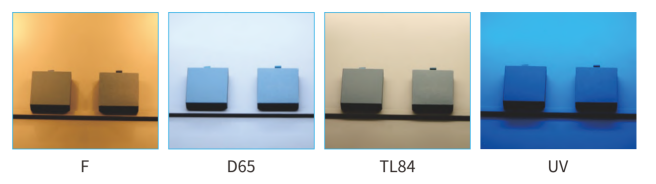


#### SYLVANIA D65 lamp

Model: F20T12/65 6500K 20W

Size: 60cm
Brand: SYLVANIA

#### **PRODUCT FEATURE**



Technical process: high-quality aviation-grade material, easy installation,

high temperature resistance, good heat dissipation performance;

**Chromogenic performance:** Multilayer coating with multispectral broad-band

phosphors gives the best color development performance (Ra > = 96).

**Efficiency guarantee:** no need to preheat, low energy consumption, no heat, high luminous efficiency; **A variety of options:** a variety of color temperature options to create a special lighting atmosphere, and a variety of professional lighting places to use.

#### **APPLICATION INDUSTRY**









Shop window/shop

Family/hotel

Scientific research experiment

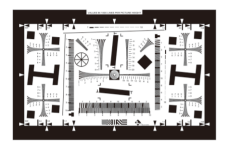
Other

	Name	Color temperature	3nh	PHILIPS	VeriVide	GE	SYLVANIA	GretagMacbeth
D75	North Sky Daylight	7500K						
D65	Artificial Daylight	6500K		/				
D50	Professional light source for printing	5000K	<b>/</b>	<b>/</b>				
CWF	Cool White Fluorescent	4150K		/				
TL84	Commercial lighting applications outside North America	4000K	<b>/</b>		<b>/</b>			
HOR	Horizontal fluorescent lamp	3200K	<b>/</b>					
TL83	Warm White Fluorescent	3000K		<b>/</b>				
Α	American window spotlights, colorimetric reference lights	2856K	<b>/</b>			<b>/</b>		
F	Family hotel lights, colorimetric reference light source	2700K	<u> </u>					
UV	Ultra-Violet	365nm	<b>/</b>	/			/	

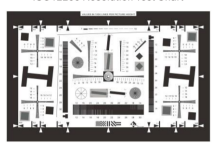
#### ✓ TEST CHART

## SINEIMAGE PRODUCTS CATALOGUE

OPTICAL IMAGE TEST SOLUTION



ISO12233 Resolution Test Chart



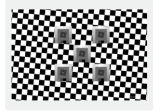
ISO12233 Enhanced Resolution Test Chart



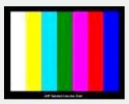
Iso14524 Dynamic Range Test chart



X-rite 24 Color card



SFR chart



DNP Color-bar chart



X-rite Digital Color Checker SG140



3D calibration test card



Enhanced Resolution Test Chart					
(Product No.)	(Active Area)				
NE-10-100A (1X)	200 x 356mm (7.87 x 14in)				
NE-10-200A (2X)	400 x 712mm (15.75 x 28in)				
NE-10-400A (4X)	800 x 1424mm (31.5 x 56in)				
NE-10-800A (8X)	1600 x 2848mm (63 x 112in)				
NE-10-50A (0.5X)	100 x 178mm (3.94 x 7in)				



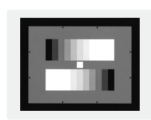
DNP 9 Steps Grayscale chart



ESSER Skin Color card



Kodak Q-14



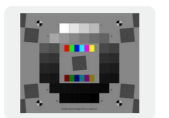
DNP 11 Steps Grayscale chart



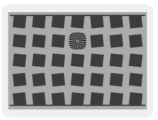
DNP Skin Color card



Gray card



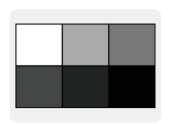
Dynamic Range chart



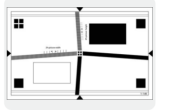
LWIR infrared test chart



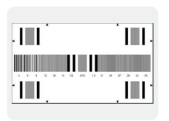
SFRplus car image test chart



CINE gray test chart



CINE stability test chart



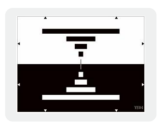
**HDTV Modulation Depth Test chart** 



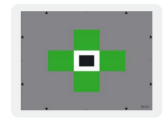
IT8 scanner feature test chart



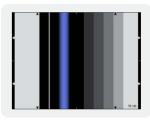
ITE HDTV system circular area test chart



Sinelmage Bar Test chart



Brightness/chroma shift test chart



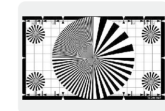
Signal analyzer test chart



Aperture characteristic test chart



Halo effect test chart



Four quadrant fan shaped star test chart

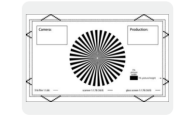


Image stability test chart

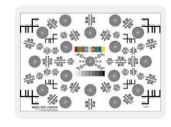
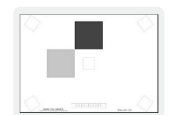
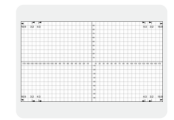


Image quality assessment test chart



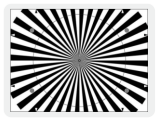
Microfilm test chart DIN 19051



Micrometer Function Test chart



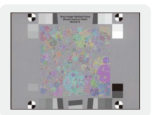
**Tourist information** board test chart B-3



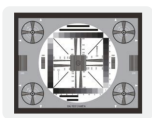
Camera autofocus test chart



SFR plus test chart



Texture clarity test chart



General synthesis test chart



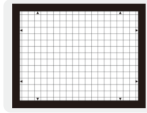
WDR v1.4 21-step wide dynamic D240



Field of view test chart



18% Neutral gray



Geometric distortion/chessboard and coincidence test chart



36-step wide dynamic D280



Focusing test chart



Black and white test chart



ISO16505



ISO12233 2014 ESFR

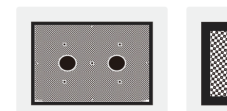
## **Customized Test Charts**



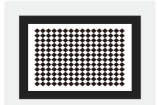














#### **IMAGE QUALITY SOFTWARE**

#### **SOFTWARE DESCRIPTION**

IQstest is an image testing software developed by 3nh's SINE IMAGE company, Have many years of experience in image inspection, supporting Resolution Charts、Comprehensive Charts、Dynamic Range Charts、Gray Step Charts、Distortion Charts 、ColorChecker、White、Balance Charts、Fov Charts, Custom Charts.



#### **SOFTWARE FEATURES**

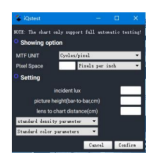
IQstest software is installed on the computer. With the test card, it can automatically analyze, data export, report printing and other operations. The software interface is simple and easy to operate. It is an excellent software.

- 1, to meet the various indicators of the image test, built-in 30 + a variety of commonly used standardized test cards, daily testing without
- 2, automatic/manual mode free choice, automatic analysis of image efficiency, manual analysis is more suitable for their own needs.
- 3, external image acquisition device interface, automatic image acquisition, provide real-time analysis of image quality parameters, improve test efficiency.
- 4, the image evaluation results are intuitive and accurate, accurate curves and charts combined to make the data more intuitive.
- 5, cross-platform use, software support win7, win8, win10, linux system
- 6, support custom test card, corresponding to the custom test card, configure the corresponding software function module
- 7, industrial automation applications, support automated product line automatic real-time detection

Software download>>> www.iqstest.com



1. Shooting test card image



2.Import images to iQstest



3. Automatic analysis of data

#### APPLICATION INDUSTRY

iQstest software is widely used in digital lens, security detection, medical imaging and other fields.

#### COLOR CARD

## MAKE MEASUREMENT EASIER

## Optional accessories

Universal test components Application: High concentration Liquids, paste(ketchup, painting), powder(coffee)



YS series universal test component (liquids, grain, paste)



NH series universal test component (liquids, pellet, paste)



NS series universal test component (liquids, pellet, paste)



8mm extened aperture (for concave surfaces, sphere surfaces)



Powder test box (powder)

45



#### First grade wholesaler for international color cards

Special training dealer for USA Pantone color cards



**PANTONE CU color cards** GP 1601N 1867 color



TPG color cards FHIP 110N 2310 Clothing, home color



CMYK color cards GP 5101 2868 Printing color



Metal color cards GG 1505 Metal color GG1507 Metal color



**Fluorescent Color** GG 1504 154 color



TCX cotton



Ripped color card



RAL K5 K7



ISO Gray card



AATCC Color Card

#### Other



Munsell Color chess



Mini printer



Color matching software



QFH Cross-cut Knife



Coating Thickness Gauge (Germany)



Thickness gauge



Electronic scale



Sampling Knife



**Friction Cloth** 





Japan Konica Minolta





CR-10 Plus Colorimeter



CM-3600a Spectrophotometer



CM-5 Spectrophotometer



CM-2300d/2500d/2600d Spectrophotometer



CR-410/CR-400 Colorimeter



CM-512m3a Spectrophotometer



CL-200A Chroma Meter



LS-150/CS-150 Color luminance Meter



Chlorophyll Meter



C-7000 Spectral Color Light Meter



UG60/MG268 Gloss Meter



FD-5/FD-7 Spectrodensitometer



#### Ci6x Series Ci64 Portable Spectrophotometer

The Ci6x family of handheld spectrophotometers—Ci60, Ci62,Ci64 &Ci64UV is a performance-driven solution for managing color at any stage of production, and gives manufacturers a whole new level of confidence in their color data, regardless of where or when the measurements are collected.





Ci4200/Ci4200uv

**Benchtop Sphere** Spectrophotometer





**Exact Spectrodensitometers** 



Ci7800/Ci7600

AMERICA x-rite

Authorized agent in China

341CX **Transmission Densitometer** 





#### **EYE-ONE COLOR MANAGEMENT SYSTEM**

You can quickly and easily create custom monitor and projector profiles that ensure the colors you view are true, verify soft proofs and print quality with built-in Quality Assurance (QA) tools, and easily capture and manage spot colors. Plus, with X-Rite ColorTRUE free mobile app you can even calibrate your Apple® iOS phone and tablet.

