# 45/0 Spectrophotometer



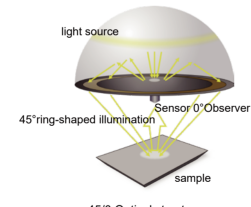
# CS-600C/600CG

## **Instrument Features**

45/0 spectrophotometer adopt 45/0 geometry, directional dependence is eliminated, regardless of changing the sample position, tilting sample or rotating instrument can achieve high accuracy and repeatability.

### **Instrument Advantages**

- Measurement Management Software
- Every instrument comes with verification certification
- Top-port aperture makes it much simpler to measure solid, pellet, powder, pasty material and others
- 60 Degree Gloss Measurement
- Conform to CIE,ISO,ASTM,DIN standard for color and gloss measurement
- Instrument can connect with PC by USB cable.



45/0 Optical structure

#### **Application Examples**

#### Plastic and Rubber







Plastic floor







film Reflective



Coating







Home Decoration



Coil Coatings

Print



age Magazin



#### **Technical Data**

Model	CS-600C	CS-6000	CG
Function	color	color and gloss	
Geometry	45/0 (45 ring-shaped illumination, 0 degree viewing)		
Aperture	11mm		
Wavelength	400-700nm		
Wavelength Interval	10nm		
Sensor	high sensitivity silicon photodiode		
Light Source	LED		
Repeatability	Reflectance: standard deviation within $0.08\%$ Chromaticity value: $\Delta E^*$ ab $0.03$ (when a white plate is measured 30 times at 5 second intervals after white calibration), Maximum $0.05$		
Inter Instrument Agreement	0.2 ΔE*ab (BCRA II color tiles, average test value of 12 tiles)		
Language	Chinese and English		
Observer	2°/ 10°		
Illuminants	A,C,D50,D55,D65,D75,F1~F12,CWF,U30,DLF,NBF,TL83,TL84,U35		
Color Spaces	CIE-L*a*b,L*C*h,L*u*v,XYZ,Yxy, Reflectance,Hunter-lab,Munsell MI,CMYK		
Indices	WI(ASTM E313-00,ASTM E313-73,CIE/ISO,AATCC,Hunter,Taube Berger Stensby),YI(ASTM D1925,ASTM E313-00,ASTM E313-73),Tint(ASTM E313,CIE,Ganz),Metamerism index Milm, Stick color fastness, Color fastness,ISO brightness, A density, T density, M density, E density		
Color Difference	$\Delta$ E*ab, $\Delta$ E*CH, $\Delta$ E*uv, $\Delta$ E*cmc(2:1), $\Delta$ E*cmc(1:1), $\Delta$ E*94, $\Delta$ E*00, $\Delta$ Eab(Hunter),555 shade sort		
Gloss Test Angle		60°	
Test Area		5x10 mm	
Test Range		0-1000 GU	
Repeatability		0.2 GU(0-100GU) 0	).2%(100-1000GU)
Reproducibility		1.0 GU(0-100GU) 1	l.0%(100-1000GU)
Light Source Life Time	10 years 3million test		
Screen	2.8 inch color screen		
Data Storage	20000 samples		
Interface	USB		
Power	Rechargeable Lithium Battery, 20000 continuous tests, 7.4V/600mAh		
Working Temperature	0-45°C relative humidity 80% or less (at 35°C) with no condensation		
Size	181*73*112mm(L*W*H)		
Weight	about 800g (without battery)		
Standard accessories	Adapter, Lithium Battery, operate manual, color QC software, driver software, USB cable, Calibration tile (Black and white)		
		Gloss calibra	ation tile