# **CS-200**



- •Obtained China M etrology Accredition
- •Both Chinese and English language options
- •Ultra stable performance
- •Display precision 0.01
- Repeatability precision AE's standard deviation 0.08
- •Can measure whiteness or yellowness
- •Measu re at m ultiple spots fo r average
- •Enhance the measure accuracy through white and
- •black calibration

#### **Product Overview**

Professional design, powerful instrument functions

- •Obtained China Meteorology Accreditation
- •Both Chinese and English language options
- •Ultra stable performance
- •Display precision 0.01
- Repeatability precision AE's standard deviation 0.08
- •Can measure whiteness or yellowness
- •Measure at multiple spots for average
- •Enhance the measure accuracy through white and
- •black calibration

Professional design, powerful instrument functions

- Human engineering design
- Large data storage space
- Multiple modes of color values
- PC software and data control

## USB and Bluetooth for data transmission

- Provides accurate measuring time settings
- Can manually set up L\*a\*b\* value for standard samples
- Suitable for a company's internal and external
- color evaluation and data control

### **Parameters**

- •Obtained China M etrology Accredition
- •Both Chinese and English language options
- •Ultra stable performance
- •Display precision 0.01
- Repeatability precision AE's standard deviation 0.08
- •Can measure whiteness or yellowness
- •Measu re at m ultiple spots fo r average
- •Enhance the measure accuracy through white and
- •black calibration
- Human engineering design
- Large data storage space
- Multiple modes of color values
- PC software and data control
- USB and bluetooth for data transmission
- Provides accurate measuring time settings
- Can manually set up L\*a\*b\* value for standard samples
- Suitable for a company's internal and external
- color evaluation and data control

## **Product Characteristics**

111\Jmination System	8/d (8°1diffused ill\Jmination), specular componentincluded (SCI)	Storage	100 sets of standard samples;
	Colorimeuic valve\$: L"a'b'.L"c"h, 6.E"ab,XYZ,1ive RGB varves: Color clifference vatves:A(L'a'b'),6.(L"c'h): Whiteness valves:Hun1er whiteness,Ganz		upto 100 sets of test sample under eachstandard \$8mple
		ti.1easuring time	About 0.5 seconds
		Measuringlight source	LED
		nterfacelanguages	Chinese, Engfish
			FourAA 1.SVAlkaline
t.teasuringcalibef	About 4>8mm		battery or nickel talhydride

			batterys; Exclusive DCSV adapter
Measuringconditions	CIE10" standrudobserver. CIE 065light source	Port	USB2.0,printer
Measuringrange	L':1-100	Weight	550g
Repeatabity	Standard deviation \\interscript*ithin.6E'ab 0.08 (oondition: measure the v.ti te calibration board 30 times for average)	Size	77×86″21Omm
IIII			