



CS-260

Product Advantage

- Auto Pantone Color Number Matching Function
- National Metrology Accreditation
- Chinese / English Language Switching
- Higher Accurate and Stable Performance
- PC Software for Data Management
- Mass Storage Memory
- Average for Multi Points Measurement
- For YI and WI Measurement
- Low power consumption,USB or Bluetooth(optional) for data transfer
- Best choice for color evaluation and data management



CS-260 is with build-in color charts. After measurement, instrument will match three color numbers from the color charts for the colourist reference.

Color Number Matching



Application Examples

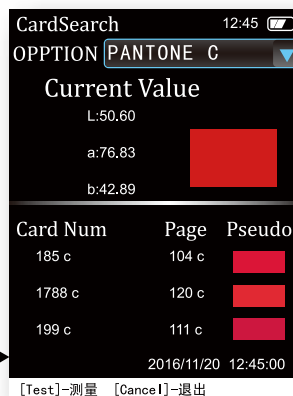


Color Number Matching Function

Auto Color Number Matching

Only 2 Steps

Put the instrument on the sample for color measurement.
We will get the testing result as show in the figure.



After measurement, instrument will auto match three pantone color numbers. With the color number we could get its formula.

Technical Data

Color Number Matching	Pantone color number matching	Storage Memory	100 pcs standards; 100 pcs samples
Illumination/Viewing Geometry	8/d, SCI(specular component included)	Measurement Time	About 0.5s
Display	Chromaticity value: L*a*b*, L*c*h, ΔE*ab, XYZ, relative RGB value; Color difference value: Δ(L*a*b*), Δ(L*c*h); Whiteness: Hunter Whiteness, Ganz Whiteness, Yellowness: YI	Measurement Light Source	LED
Measurement Aperture	Φ8mm	Language	Chinese/English
Measurement Condition	CIE 10° Standard Observer; CIE D65 Light Source	Power	4 AA 1.5V Alkaline Batteries or NI-MH batteries, adapter DC5V
Measurement Range	L*: 1~100	Interface	USB2.0, Printer
Repeatability	Standard deviation within ΔE*ab 0.08 (measurement condition: average of 30 measurements of standard white plate)	Weight	550g
		Size	77×86×210mm