



CS-210

- Human engineering design
 - Camera for sample view
 - 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 company's internal and external color and data control

High performance-price ratio among international similar product

- Obtained China Meteorology Accreditation
- Both Chinese and English language options
- Ultra stable performance
- Display precision 0.01
- Repeatability precision ΔE '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
- Camera for sample view
- 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

Parameters

- Obtained China Meteorology Accreditation
- High performance-price ratio Among similar products
- Both Chinese and English language options
- High accuracy and stable performance
- PC software for date and statistical management
- Energy saving design,USB and Bluetooth(optional) data connection
- Yellowness and whiteness measurement
- Multi-point measurement for averaging
- Large data strong space
- Camera for sample view

