

## Colorimeter





BCM-110

BCM-200

## Features for BCM-110:

- \* Built-in white plate parameters. No need to calibrate each time.
- \* Double locating: illuminating locating and precise cross locating.
- \* Switchable double measurement end face: large area stable end face and small area measurement for concave-convex end face
- \* New integrating sphere optical path design: eliminating the stray light of main optical path and auxiliary optical path.
- \* Equipped with rechargeable-capacity Li-ion battery.
- \* Configured CQCS3 software to realize more functions by connecting PC computer.
- \* Hand-head structure, small and convenient.

## Features for BCM-200:

- \* Leading Humanity Design and Convenient Operation, Auto White and Black Calibration at Startup, Structure Design in line with Ergonomics.
- \* Stable Measurement Performance.
- \* Convenient and Fast Locating.
- $\*$  PC Software -CQCS3 Software realize more function expansion.
- a. The corresponding software serial number and password protection.
- b. Be able to perform color difference analysis, color difference cumulative analysis, chromaticity index, color sample database management, simulating object color, etc.
- \* Advanced Power Management Design.
- a. Using high capacity Li-ion battery in colorimeter. It can be repeatedly charged.
- b. Measuring more than 3000 times on one charge.

## **Technical Parameters:**

Model	BCM-110	BCM-200
Illuminating/Viewing Geometry	8/d	
Measuring Aperture	Ф4mm	Ф8тт
Detector	Silicon photoelectric diode	
Color Space	CIEL*a*b*C*h* CIEL*a*b*CIEXYZ	
Color Difference Formula	△E*ab △L*a*b △E*C*h	
Light Source	D65	
Light Source Device	LED blue light excitation	
Display	TFT LCD	
Errors Between Each Equipment	≤0.80ΔE*ab	≤0.50∆E*ab
Storage	100pcs standards, 20000pcs samples	
Repeatability	Standard deviation within AE*ab 0.08	Standard deviation within AE*ab 0.07
	Average of 30 measurements of	Average of 30 measurements of
	standard white plate	standard white plate
Lamp Life	5 years, more than 1.6 million time	
Charging Time	8 hours-100% electricity	
Measurement Times Before Recharging	3000 times in 8 hours	
Ambient Temp./Humidity Range	-10~40°C, relative humidity 0~85% without condensation	
Data Interface	USB	
Optional Accessory	Miniature thermal printer,	Universal test components, powder
	powder test box	test box, miniature thermal printer
Power Supply	Rechargeable li-ion battery 3.7V@3200mAh	
External Size(W*D*H)	205*67*80mm	205*70*100mm
Package Size(W*D*H)	370*320*160mm	
Net Weight	0.45kg	0.5kg
Gross Weight	4kg	

309 310