

分光色宝 使用说明书

# 产品说明

使用产品前请仔细阅读本说明书,并妥善保管。







# 快速使用指南

#### 1.开机



#### 2.仪器如何连接APP







①.仅器开机, ②.在APP端点击 手机打开蓝牙 "连接"开始搜索 仅器序列号

5 ③.找到仪器校准盒 内部序列号并点击 APP界面的"连接"

#### 3.如何测量色差



仪器与APP连接成功后,仪器放到标样上,点击APP中的"取标准"



②.仪器放到试样上,点击APP中的 "测色差",即可完成色差测量

#### 4.关机



### 基本参数

产品名称: CR10 测量结构: 45/0

测试指标: RGB,Hex,Lab,LCh,HSB, LRV,CMYK(A,T,E,M),XYZ,Yxy,

ΔΕ\*ab,ΔΕ\*cmc,ΔΕ\*94,ΔΕ\*00 照明光源: LED(全波段均衡LED光源)

| | 測量口径: 4mm | 波长间隔: 10nm | 波长范围: 400nm-700nm

测量时间: 1.0s接 口: USB,蓝牙

光源条件: A,B,C,D50,D55,D65,D75,F1,F2,F3, F4,F5,F6,F7,F8,F9,F10,F11,F12,

> CWF,U30,U35,DLF,NBF,TL83,TL84 2°, 10°

视场角: 2°,10° 屏 幕: 无屏幕

电池容量: 单次充满电可连续测量5000次语 言: 中文,英语

 校
 准:
 自动校准

 软件支持:
 Andriod,IOS,微信小程序,Windows

 重
 量:
 约75g

 体 积:
 直径:33mm,高度:84mm

 存 储:
 APP海量存储

※ 毎间隔5s測量白板30次

※ ※ BCRA II 系列12块色砖测量平均值

## 保修说明

本产品售后服务严格依据《中华人民共和国消费 者权益保护法》《中华人民共和国产品质量法》 实行售后三包服务,服务内容如下:

- 1、自您签收日起7日內,本产品出现《产品性能故障表》所列性能故障的情况,经由本司售后服务中心检测确定。可免费享受退货或换货服务;
- 2、自您签收日起8-15日內,本产品出现《产品性 能故障表》所列性能故障的情况,经由本司售后服 务中心检测确定,可免费享受换货或维修服务;
- 3、自您签收日起12个月內,本产品出现《产品性 能故障表》所列性能故障的情况,经由本司售后服 务中心检测确定,可免费享受维修服务。

### 提示信息

因运输过程中需用包装箱保证产品运输安全,建议 自签收日起至少保留包装箱30天。

# 非保修条例

- 未经授权的维修、误用、碰撞、疏忽、滥用、 进液、事故、改动、使用非本产品配件或撕毁涂 改标签防伪标记;
- 2、已超过三包有效期;
- 3、因不可抗力造成的破坏;
- 4、不符合《产品性能故障表》所列性能故障的情
- 况;
- 5、因人为原因导致非本产品及其配件产生《产品性能故障表》所列性能故障。

## 警告

·请勿尝试拆卸或更换仪器内部零件如需服务请联 系代理商或官方客服。

·请勿将仪器放置于热源或直接暴露在炉火旁。

·若任何液体不小心进入仪器, 请立即关闭仪器电源。

性能狀體

·本产品及内部零件如被儿童误食可能导致室息等 危险。

# 性能故障表

	12117	1479 IIIBERXIN
外);	分光色宝	2.仪器开关卡滞,不能正常开关; 3.仪器显示器无法正常显示;

\*参数如有修改,恕不另行通知

合格证 已验证



ColoriMeter Operation Instruction

## Product introduction

Please read this manual carefully before using the product.





Calibration Cover



### Quick auide

1.Power on



2. How does the instrument connect to the app



instrument. Turn on





2.click connect on app Start searching Mobile Phone bluetooth for instrument serial number

3).Find the serial number of the instrument. click on app

3. How to measure color difference



1).Ensure the instrument is placed on the standard, click "Target" in app



2. Put the instrument on the sample and click "Sample" in app to complete the color difference measurement

4.Turn on



#### **Parameters**

CR10 Product name: Geometry and Angle: 45/0 RGB.Hex.Lab.LCh.HSB.

Color Value: LRV,CMYK(A,T,E,M),XYZ,Yxy,

 $\Delta E^*ab.\Delta E^*cmc.\Delta E^*94.\Delta E^*00$ 

1.0s

Lighting condition:

LED(Full Scale Visible Waylength Range) Aperture: 4mm

Wavelength Interval: 10nm Wavelength Range: 400nm-700nm

Observer Angle \*: ΔE\*00≤0.1 Inter-instrument agreement \*\* \*: AF\*00<0.5 Display Resolution: 0.1

Measurement Time:

Interface: USB, Bluetooth Light source: A,B,C,D50,D55,D65,D75,F1,F2,F3,

F4.F5.F6.F7.F8.F9.F10.F11.F12.

Anale of field: 2°,10°

CWF,U30,U35,DLF,NBF,TL83,TL84

Screen: No screen Battery: 5,000 continuous test per-charge Chinese, English Language:

Calibration: Automatic calibration

Software support:

Andriod.IOS.Wechat applet.Windows Weight: About 75g

Volume: Diameter: 33mm, Height: 84mm Storage: App mass storage

 Measure white tile 30 times at 5-seconds interval. \* \*\* BCRA Series II .average measurement of 12 tiles

\*Parameters are subject to change without notice

### Warranty instructions

### Reminder

It is recommend that keep the packing box for at least 30 days as the packing box is required to ensure the safety of transportation.

#### Non warranty regulations

- 1. Unauthorized repair, misuse, accident. modification, use of non official accessories.
- 2. Instrument is out of warranty.
- 3. Damage caused by force.
- 4. Not the performance failure listed in the product performance failure table.
- 5. Performance failure caused by human factors.

# Warning

· Do not attempt to disassemble or replace any part of the equip ment. Please contact the agent or official customer service for after sales service.

· Do not place the equipment near heat source or directly expose to the fire.

· If any liquid enters the equipment, please power off the equipment immediately. · This product contains small parts. It may cause

suffocation and other hazards, if swallowed by children.

# Product performance failure table

	Name	Performance failure
		1.The equipment can't power on
		2. The equipment's button can't
		work normally.
	ColoriMeter	3.Equipment screen fails to work
		normally.
		4. Equipment lightsource fails to
		work normally.

Qualified Tested