

领先的中国色彩与光泽分析专家 China's leading expert of color and gloss analysis









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分光测色仪使用须知

- 分光测色仪是国内分光技术平台的测色仪,本机采用创新的45°/0环形照明系统, 剔除了方向依赖性,无论改变样品位置、倾斜样品或旋转仪器均可达到较高的精 度和重复性,将纹路带来的影响降到最低。主要用于测量样品的光谱数据、光谱图、 色度值、色差值、呈现合格/不合格、色彩仿真示意图等。结构紧凑轻便测试稳定 性好、操作简易。
- 2、分光测色仪广泛应用于实验室、工厂、或现场操作,足以在几乎所有应用领域的 质量控制中实现优秀的色彩测量。
- 3、限制性保修的时间段是自购买本仪器开始起(时间:如一年)的时间。如果您的 仪器需要服务,请将仪器带到当地的销售部或通过网址:www.hzcaipu.com 联系 我们来进行维修。
- 4、为了避免仪器精度受影响,请不要将仪器私自拆开。如果由于私自拆卸机器或不 正确的使用而导致仪器损坏,请用户自行负责。

注意事项

- 1、本机属精密仪器,不能承受因跌落而导致的碰撞,使用时请放置于相对平整的地方。
- 2、本机不能防潮或抗潮,受潮或液体溅入易损坏本机,需在干燥的地方存放。
- 3、本机的屏幕是由玻璃制成,受到异常外力或锐器的作用易损坏。
- 4、本公司建议使用原配电源适配器。
- 5、为保障本机正常工作,请不要在过冷或过热的地方存贮和使用,也勿将本机放置 在潮湿或阳光长期直射的地方,更不要在强震等恶劣的环境中使用本机,以免发 生意外。
- 6、为了保证测试的准确性,请在测试之前仔细检查锂电池。
- 7、本机是精密仪器,使用时请避开强电磁干扰。
- 8、为保证测量准确,请不要用本机测量不平整的表面。
- 9、为保证测量准确,测试时请保持仪器平稳,不要摇晃。
- 10、测试时请将仪器的测试口紧贴测试物体表面,但不要用力按压。
- 11、本机属精密仪器,使用完毕请将仪器装入包装箱内保管。
- 12、本机及说明书如有进一步改进或补充,恕不另行通知。如有疑问,敬请垂询本公司。

分光测色仪功能描述

1、可实现多个颜色参数的测试:

E*ab, E*ch, E*uv, E*cmc(2:1), E*cmc(1:1), E&94, E*00, Eab(Hunter),555色调分类,CIE-L*a*b*,L*C*h,L*u*v,XYZ,Yxy, 反射率,Hunter-lab,Munsell MI,CMYK等具体详看技术参数;

- 2、大容量存储空间;
- 3、超大TFT显示屏;
- 4、良好的人机交互界面;
- 5、采用LED光源,使用寿命更长;
- 6、低功耗设计,大容量可充电锂电池配置;
- 7、具有低电能提示功能,数据空间满提示功能;
- 8、USB传输数据,PC软件管控色彩数据;
- 9、可连接微型打印机进行打印。

技术参数

型号	CS-600C	CS-600CG	
功能	颜色	颜色、60°光泽	
测量条件	45/0(45°环形	照明、垂直接收)	
测试口径	11	mm	
波长范围	400 -	700nm	
波长间隔	10	Dnm	
传感器	高灵敏度研	圭光电二极管	
照明光源	l	ED	
重复性	分光反射率:标准偏差在0.08%以内。色度值: E*ab 0.03(校正后,以间隔5s测量白板30 次标准偏差),最大值0.05		
台间差	E*ab 0.2以内(在12块BCRA II板上测量的平均值)		
语言	中文、英语		
标准观察者	2 ° / 10 °		
观察光源	A,C,D50,D55,D65,D75,F1~F12,CWF,U30,DLF,NBF,TL83,TL84.U35		
色空间	CIE-L*a*b,L*C*h,L*u*v,XYZ,Yxy,	反射率,Hunter-lab,Munsell MI,CMYK	
色差公式	E*ab, E*CH, E*uv, E*cmc(2:1), E*cmc(1:1), E*94, E*00, Eab(Hunter),555色调分类		
指数	WI(ASTM E313-00,ASTM E313-73,CIE/ISO,AATCC,Hunter,Taube Berger Stensby),YI(ASTM D19 25,ASTM E313-00,ASTM E313-73),Tint(ASTM E313,CIE,Ganz),同色异谱指数Milm,沾色牢度,变色 牢度,ISO亮度,A密度,T密度,M密度,E密度		
测量角度	60 °		
测量区域	5x10 mm		

测量范围	0 - 1000 GU		
重复性	0.2 GU(0 - 100GU) 0.2%(100 - 1000GU)		
重现性	1.0 GU(0 - 100GU) 1.0%(100 - 1000GU)		
光源寿命	10年300万次		
语言	中文、英文		
显示屏	2.8寸全色真彩屏		
储存			
接口	USB		
电源	可重复充电,连续测量20000次,7.4V/6000mAh		
工作环境	0 - 45 ,相对湿度 80% 或更低(在 35 ° C下),无水气凝结		
尺寸	350*300*200mm (L*W*H)		
重量	约800g(不含电池)		
标准配件	电源适配器、锂电池、说明书、颜色管理软件、驱动软件、说明书电子版、颜色管理教程、 数据线、黑白校正盒、便携包		
	光泽校准盒		

外观结构介绍





- (1) 测试指示灯
- (2) 显示屏
- ③ 保存键
- ④ 取消/后退键
- ⑤ 通过按Up、Down键,来改变数值、移动小数点的位置和选择功能
- ⑥ 确认键
- ⑦ 菜单键
- ⑧ 打印功能快捷键,定位
- 9 测试孔
- 10 测试面板
- 11 电池盖





- 12 开、关机键
- 13 电源指示灯
- (14) 微型打印机接口
- 15 直流适配器插孔
- 16 USB端口
- 17 绳钩
- 18 测试键

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测量流程图



程序界面介绍



程序基本操作方法

通过Up、Down选择键,选择"相应的功能按钮",按"Enter"键进入"选择的功能界面"进行相应操作,按"Cancel"键返回上一步骤,"Save"键 对测试结果或状态设置进行保存,"Menu"调出菜单,"Print"输出打印测 试数据。

测量:用户可以测量样品的各项颜色参数,测量样品与标样之间的颜色差异 测试以及查看所保存的测试记录等。

数据查看:在该页面中用户可以查看已保存的标样下的各项参数。并可对选 择的样品进行查看试样、删除和编辑名称操作。

设置:用户可以对仪器测量条件的各项参数进行选择设置。

USB通信:用户可以通过USB接口与PC机连接进行数据传输,以及进行上位 机操作。

测量

在主页面,通过Up、Down选择键,选择"测量"图标,"Enter"键进入"测量"页面。

在该页面下,用户可以测量样品的色空间、色度指标参数,查看样品的光谱反 色率等信息。还可以测量样品与标样之间的色差、色度指标参数,查看样品与 标样的光谱反射率对比,以及查看对样品合格与否的判断。

标样测量



注:G60参数只在CS-600CG型号中有

B-1

测试结果的标题栏中,第一列为标样名称,当按 " Save " 键保存后,显示为保存 之后的标样名,若标样未保存,则标样名称一律显示为 " Txxx " 。

第二列为测试结果的测量条件,格式为光源/观察者,测量前可在"测量设置"中 进行设置(参看设置)。第三列为可查看的内容,可通过"Enter"键选择查看测 量标样的光谱反射率数据。

查看标样测量中光谱反射率时,通过Up、Down键移动光标,即可查看不同波长 反射率值。



试样测	J量		1	2:45
T001,S	XXX E	065/10°	L*a*b	*, ∆E*ab 🔽
L*:	57.88	∆ L *:	0.00	合格
a*:	9.78	∆ a*:	0.00	合格
b*:	13.86	Δb^* :	0.00	合格
	Δ	E*ab∶	0.00	合格
G60 :	96.0 /	G60:	0.0	
[Save]-	-保存			C-1

注:G60参数只在CS-600CG型号中有



在上面的标样测量完成并保存后,按"Menu"键,即可进入该标样下的"试样测 量"界面,按"Test"键进行测量,"滴"声后完成色差测量,查看测量结果。再 次按下"Test"键可进行新的色差测量。与标样测量相同,试样测量在未保存时, 在测量结果的标题栏中,第一列名称中的试样名称显示为"Sxxx",保存后则显示 为保存后的名称。

在"数据查看"界面下,同样可以进行色差测量。通过Up、Down键选择已有的标样,按"Enter"键进入查看所选的标样。然后在"查看标样"页面下,按 "Menu"键,进入该标样下的试样测量界面,按"Test"键进行测量。"滴"声 后完成色差测量,查看测试结果。再次按下"Test"键进行新的色差测量。

注:色差测量前请先设置容差。(参看容差设置)

在"试样测量"页面中,可按"Enter"键,通过Up、Down选择光谱反射率。

数据查看



在主页面,通过Up、Down选择键,选择"数据查看"图标,按"Enter"键进入 "数据查看"页面,查看已保存标样名称、试样数、测试时间以及色彩仿真等信 息。



D-2

通过Up、Down选择键选择所需查看的标样,按 " Enter " 键即可查看所选标样的测试 数据。



通过Up、Down选择键选择所需查看的标样,按"Menu"键,即可弹出菜单窗,通过Up、Down选择键,进行查看试样、删除、编辑名称等操作。

D-3

全部删除:将删除全部试样测试结果。



设置

通过Up、Down选择键选择"设置"图标,按"Enter"键进入"设置"页面,有测 量设置、系统设置、颜色校准和光泽校准。



E-1/1

测量设置:在该页面下,用户可以对仪器测量中的显示、光源、观察者、容差、平 均、保存、加标样进行设置。 系统设置:在该页面下,用户可以对语言、时间、电源管理进行设置,以及对仪器 进行恢复出厂设置,查看本仪器的版本号信息。 颜色校准:在该页面下,用户可以对仪器进行黑白校准。 光泽校准:在该页面下,用户可以对仪器进行光泽校准。

测量设置

E-2/1 通过Up、Down选择键选择,按 " Enter " 键进入 " 测量设置 " 页面。



E-3/1

显示设置:通过Up、Down选择键选择"显示",按"Enter"键进入显示设置页 面。按Up和Down键,选择您所需要显示的色空间、色坐标或者指数,按Enter键 确认。当您选择某一项后,测量页面将显示您所选的内容。

注: " 同色异谱 " 按Enter键后,可以对需要进行同色异谱比较的光源和观察者角 度进行设置。

显示设置	12:45
🗹 L*a*b*, ∆E*ab	WI (CIE)
□ L*a*b*, CMC2. 0:1. 0	🔲 WI (ASTM E313-1973)
□ L*C*h, CMC2. 0:1. 0	🔲 WI (ASTM E313-2010)
□ L*C*h, ∆E*ch	🔲 WI(Hunter)
\Box L*C*h, Δ E*94, Δ E*00	WI (AATCC)
□ L*u*v, ∆E*uv	🔲 WI (Berger)
🗖 X, Y, Z	🔲 WI (Taube)
□ Y, x, y	🔲 WI (Stensby)
	第1页/共 E-3/1

E-4/1

光源选择:通过Up、Down选择键选择"光源",按"Enter"键进入光源设置页面。本页面下可以选择在测量页面显示任一种光源下的测量数据。本仪器提供A光源、 C光源、D50光源、D55、D65光源、D75光源、F1光源、F2光源、F3光源、F4光源、 F5光源、F6光源、F7光源、F8光源、F9光源、F10光源、F11光源、F12光源、 CWF光源、U30光源、DLF光源、NBF光源、TL83光源、TL84光源,U35,共25种光 源。通过Up和Down键进行选择光源选择。





观察者:通过Up、Down键选择"观察者",按"Enter"键进入观察者选择页面。 本仪器提供2°、10°两种标准观察视角,通过Up、Down键选择。



E-6/1

容差设置:通过Up、Down键选择"容差设置",按"Enter"键进入容差设置页面。 Up、Down键修改数值,按"Enter"键确认。



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平均设置:通过Up、Down键选择"平均设置",按"Enter"键进入平均设置页面。 Up、Down键修改平均测试次数,按"Enter"键确认。



E-8/1

保存设置:通过Up、Down键选择"保存设置",按"Enter"键进入 保存设置页面。Up、Down键选择手动保存或自动保存,按"Enter" 键确认,其中勾选自动保存后每次标样测量与试样测量均会自动保存(例如显示为T040和S001),而勾选手动保存则不会自动保存(即显示 为Txxx和Sxxx)。



E-9/1

添加标样:通过Up、Down键选择"加标样",按"Enter"键进入添加标样 选择页面。通过Up、Down键和Enter键可选择多种颜色空间,具体设置所需 要的颜色标量,然后进行添加,颜色模拟区域可对设置的标样提供直观的视觉 参考。







通过Up、Down选择键选择,按"Enter"键进入该"系统设置"页面。"系统设置"页面中可进行:语言设置、时间设置、电源管理、恢复出厂、查看版本等操作。





语言选择:通过Up、Down选择键选择"语言选择",按"Enter"键进入语言 设置页面。本仪器提供英文、中文两种界面语言,通过Up、Down键选择。



F-3/1

时间设置:通过Up、Down选择键选择"时间设置",按"Enter"键进入时间设 置页面。设置修改本仪器的测量显示时间,可对年、月、日、时、分进行设置, Up、Down键选择修改项,"Enter"键确认,再按Up、Down键修改数值,按 "Cancel"键选择保存、退出。





电源管理:通过Up、Down选择键选择"电源管理",按"Enter"键进入电源管理页面。可对仪器的背光时间、关机时间进行修改设置。Up、Down键选择修改项, "Enter"键确认,再按Up、Down键修改数值,按"Cancel"键选择保存、退出。 (注:背光时间设置为0时代表不关背光;关机时间设置为0时代表不自动关机)





恢复出厂:通过Up、Down选择键选择"恢复出厂",按"Enter"键进入恢复出产页 面。恢复出厂后,所有的数据将会被删除,并且设置系统将会恢复到默认设置。选择 保存、退出。





版本:通过Up、Down选择键选择"版本",按"Enter"键进入版本查看页面。显示本仪器的版本号信息,包括仪器型号、产品序列号、软件版本号以及公司名称。 (注:版本号若有更改,恕不另行通知。)



光泽校准



H-1

将仪器测试口放在光泽校准盒上,按"Enter"键进行校准。短鸣"滴"声后完成光泽 校准。

颜色校准



G-1

将仪器测试口放在黑腔上,按"Enter"键进行校准。短鸣"滴"声后完成黑校准;黑 校准完成后,将仪器测试口放在白板上,按"Enter"键进行校准,短鸣"滴"声后完 成白校准。

USB通信





在主页面,通过Up、Down选择键,选择"USB通信"图标,按"Enter"键,进入 "USB通信"页面。

使用本仪器标配的USB数据线将仪器与PC机相连,根据提示安装驱动(驱动程序在本 仪器提供的光盘内,具体软件的使用请参考软件的帮助文档)当驱动程序正确安装, 将如图显示。正确安装后即可在PC机上进行上位机操作。

I-2/1

当USB线未插入USB接口或USB线与USB接口接触不良时,将如图显示。插入USB接口或重新插入即可正常连接,进行上位机操作。



配件介绍



主机(含锂电池组件)



外部电源适配器



USB数据线



定位板(可选附件)



数据管理软件光盘



黑白校准盒



光泽校准盒 (属CS-600CG标配件)



打印机(可选附件)

系统配置图



异常处理

异常情况	分析	处理方法
1、仪器无法开机	1、检查仪器是否连接到外部直流电源	安装电池或插入直流电源
	适配器或是否装了电池组	
	2、检查电池电量是否充足	
2、开机后不能进	1、检查是否进行过校准	重新进行校准再次进入
入主程序	2、检查校准过程是否有误	
3、测量结果报错	检查容差设置是否合理	重新调整容差设置
4、测试数值异常	1、检查测量时仪器及测试品是否	1、保持仪器及测试品平稳
	平稳,测量口与测量 面接触	2、在测试品底部放置一个厚的塑料
	是否紧密良好	垫或一张白纸
	2、检查测量物体是否太薄漏光	3、测量单一颜色部分,不要测量混
	3、检查测量部位是否是混色	色部位使用直流电源
5、两次测量结果	检查电池消耗是否在20%以下	使用直流电源
相差较大		

测试结果分析:

▼ E总色差的大小 E*ab= √(L*)²+(a*)²+(b*)²

L+值表示偏白, L-值表示偏黑; a+值表示偏红, a-值表示偏绿; b+值表示偏黄, b-值表示偏蓝。当一种颜色用CIEL*a*b*表示时,L*表示明度值;a*表示红/绿值及b*表示黄/蓝值。

▼CIE LAB

CIE LAB色空间是基于一种颜色不能同时既是绿又是红、也不能同时既是蓝又是黄这个理论而建 立。所以,单一数值可用于描述红/绿色及黄/蓝色特征。当一种颜色用CIE*a*b*表示时,L*表示 明度值;a*表示红/绿值及b*表示黄/蓝值。

▼CIE LCH

CIE LCH颜色模型采用了同L*a*b*一样的颜色空间,但它采用L*表示明度值;C*表示饱和度值及h 表示色调角度值的柱形坐标。

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China's leading expert of color and gloss analysis

SERIES OF SPECTROPHOTOMETER OPERATION MANUAL >

CS-600C/600CG



彩 谱 CHN Spec

Service hotline:+86 571 85888707

Address:No.166,Wenyuan North Road,Jianggan District,Hangzhou City,China



Please do not disassemble the product without the assistance of customer support center, If you have any questions, please contact the local agency.

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Terms of use

1.Our spectrophotometer is the first model in China that incorporates spectrum splitting technology in the measurement of color. This instrument adopts 45/0 geometry, directional dependence is eliminated , regardless of changing the sample position, tilting sample or rotating instrument can achieve higher accuracy and repeatability. It is mainly used to measure the sample's spectral data, spectral graph, color values, color differences and so on. The structure is compact and handy; measurement is easy to carry out, accurate and precise.

2.Our spectrophotometer is widely used in factories, labs and on spot. It can achieve great color measurement result in the quality control of almost all fields.

3. The warranty period starts from the date you purchase the spectrophotometer. If you need warranty service, please contact local agency or visit our website www.chnspec.com to contact us.

4.To avoid damage to instrument accuracy or precision, please do not disassemble the instrument. Damage to the instrument caused by

Notes

1.Carefully put the instrument on a flat surface.

2. This instrument is not moisture proof, Please store the instrument in a dry area.

3.Large force, or sharp objects may damage the screen.

4.It is recommended to use the original power adapter with the instrument.

5.To ensure that the instrument works properly, please do not store, or use the instrument in places that are too hot or too cold; please do not put the machine in damp locations, or directly under sunlight. Do not use the instrument in severe environment such as strong shock or quake.

6.Check battery before usage.

7.Please avoid strong electromagnetic interference in usage.

8.Please do not use the instrument to measure surfaces that are not flat.

9.Please keep the instrument steady; do not shake the instrument in usage.

10.Please put the instrument directly on the spot to be measured, but do not apply strong force.

11.If this user manual is further updated, we are not obliged to notify you. 12.If any questions, please contact us directly.

Instrument functions

1.To test multiple color parameters:

 $\Delta E^*ab, \Delta E^*ch, \Delta E^*uv, \Delta E^*cmc(2:1), \Delta E^*cmc(1:1), \Delta E^*de^*uv, \Delta E^*uv, \Delta E$

 $\Delta Eab(Hunter), 555, color classification, CIE-L^*a^*b^*, L^*C^*h, L^*u^*v, XYZ, Yxy, Hunter-lab, Munsell MI, CMYK$

2.Large data storage space;

3.TFT display screen;

4. Friendly man-machine interactive interface;

5.LED light source, and possess longer service life;

6.Low power consumption design, high capacity rechargeable lithiumion battery configuration;

7.Low battery prompt function; full data space prompt function;

8.USB data transfer, PC color QC software;

9.Be able to connect with the mini-printer for printing.

Technical Parameters

Model	CS-600C	CS-600CG	
Function	color	color and gloss	
Geometry	45/0		
Aperture	11mm		
Wavelength	400-700r	ım	
Wavelength Interval	10nm		
Sensor	high sensitivity si	licon photodiode	
Illumination	LED		
Repeatability	Reflectance: standard deviation within 0.08% Chromaticity value: ΔE*ab 0.03 (when a white plate is measured 30 times at 5 second interval),Maximum 0.05		
Inter Instrument Agreement	ΔE*ab 0.2 Within (BCRA II colo	ΔE^*ab 0.2 Within (BCRA II color tiles, average test value of 12 tiles)	
Language	Chinese and English		
Observer	2°/ 10°		
Illuminants	A,C,D50,D55,D65,D75,F1~F12,CWF,U30,DLF,NBF,TL83,TL84,U35		
Color Space	CIE-L*a*b,L*C*h,L*u*v,XYZ,Yxy, Reflectance,Hunter-lab,Munsell MI,CMYK		
Index	WI(ASTM E313-00,ASTM E313-73,CIE/IS YI(ASTM D1925,ASTM E313-00,ASTM E Metamerism index Milm, Stick color fastne T density, M density, E density	STM E313-00,ASTM E313-73,CIE/ISO,AATCC,Hunter,Taube Berger Stensby), STM D1925,ASTM E313-00,ASTM E313-73),Tint(ASTM E313,CIE,Ganz), merism index Milm, Stick color fastness, Color fastness,ISO brightness, A density, isity, M density, E density	

Color Difference	$\label{eq:linear} \begin{split} \Delta E^* ab, \Delta E^* CH, \Delta E^* uv, \Delta E^* cmc(2:1), \Delta E^* cmc(1:1), \Delta E^* 94, \Delta E^* 00, \Delta Eab(Hunter), \\ 555 \mbox{ shade sort} \end{split}$		
Test Angle	60°		
Test Area	5x10 mm		
Test Range	0-1000 GU		
Repeatability	0.2 GU(0-100GU) 0.2%(100-1000GU)		
Reproducibility	1.0 GU(0-100GU) 1.0%(100-1000GU)		
Illumination Life Time	10 years 3million test		
Screen	2.8 inch color screen		
Storage	20000 samples		
Interface	USB		
Power	rechargeable Lithium Battery, continuous measurement 20000 times, 7.4V/600mAh		
Work Condition	0-45 relative humidity 80% or less (at 35) with no condensation		
Size	350*300*200mm(L*W*H)		
Weight	about 800g (without battery)		
Standard accessories	AC adapter, Lithium Battery, operate manual, color QC software, driver software USB cable, Calibration tile (Black and white), carrying bag		
	Gloss calibration the		





- (1) Test indicator light
- (2) Display screen
- 3 Save
- (4) Cancel / Back
- 5 Up / down
- 6 Enter
- ⑦ Menu
- 8 Printing /Camera
- 9 Measurement slot
- 10 Measurement panel
- 1 Battery lid





- (12) On & Off
- (13) Power indicator
- (14) Micro-printer interface
- (15) DC adapter socket
- 16 USB interface
- (17) Rope groove
- 18 Test

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Measurement flow chart



Program interface



Main interface ① Title area: display primary functions of the current page

② Working area:display primary functions of sub-pages of current page, or measurement data

③Condition area: display current conditions of the current page

Basic operations:



Use up or down buttons to select the function, then press "Enter" to enter that function's sub-page; press "Cancel" to return to the previous page, "Save" to save measurement data or system settings; "Menu" to show the menu, "Print" to print measurement data or call out camera view.

Measurement: the user can measure the color values of the sample, color differences, and view saved measurement data;

Data view: in this page the user can view the measurement data under saved target, and can view, delete or edit the name of selected sample;

Settings: user can change the measurement and system settings under this page;

USB user can use the USB cable to connect the instrument to with PC.

Measurement

In the main page, use up and down buttons to select "measure", and press "Enter" to enter the measurement page.

Under this page, user can measure the sample's color values, reflectance and so on; and can measure the color difference between two samples and compare their reflectance figure.

Target measurement



B-1

Press "print" to view the area being measured, then press the "Test" . In the title of the measurement results, first column is target name, after pressing "save" to save, it will show the saved name; before being saved, target's default name would be "Txxx".

Second column shows measurement conditions, isuch as, light source ,observe angle and test mode, all of which can be changed in the "settings" page. The third column includes data that can be viewed; press "Enter" to view the reflectance value and figure of the selected data.

When viewing reflectance, press "Up" and "Down" to see reflectance value at different wavelengths.

Sample measurement

Sample	e measu	re		12:45	
TOO1,S×	xx	SCI/D65/10	' L*a*	b*, ∆E*ab 🔽	
L*:	57.88	∆ L *:	0.00	PASS	
a*:	9.78	∆ a*:	0.00	PASS	
b*:	13.86	Δb^* :	0.00	PASS	
	Δ	E*ab:	0.00	PASS	
			2014/05/0	07 12:45:45	
[Print]-	-Camera	[Save]-Sav	е	C 0	-1



After measure and save at least one target, press "Menu" to enter the sample measurement page under this target. Press "Test" to measure the color difference; which is same as measuring target, after pressing "save" to save, it will show the saved name; before being saved, sample's default name would be "Sxxx".

Sample test can also be done under data view page. Press "Up" and "Down" to select a target, and press "Test" to measure the color difference.

Note: please set the tolerance before measurement;

On sample measurement page, press "Enter", and then you can select reflectance with "Up" and "Down".

Data View



In the main page, use "Up" or "Down" to select "Data View", press enter to enter the data view page, and view saved target.





Use "Up" or "Down" to select the target, then press "Enter" to view the measurement results of selected target.

Data V	iew		12:45	
T Name	S Num	Tasting time	Ps	seudo
T001	2	2014/06/06 09:38:10		
T002		2014/06/06 09:40:20		
T003	3	2014/06/06 09:43:30		
T004	2	2011/06/06 09:45:20		
T005	0	Sample View 09:50:24		
T006		Delete 09:53:20		
T007	2	Editing name 09:54:27		
[Enter]-	Target V	'iew [Menu]-Menu		CD-

D-3

Use "Up" or "Down" to select the target, then press "Menu" to open a menu, in which you can view or delete a standard sample, or change its name. Delete will also delete all test samples under the target.

Sample	e View	12:45
S Name	Testing time	Pseudo
S001	2014/06/06 09:38:10	
S002	2014/06/06 09:40:20	
S003	2014/06/06 09:43:30	
S004	2014/06/06 09:45:20	
S005	2014/0 Delete	
S006	2014/0	
S007	2014/0	
	Delete all	
[Enter]-	Target View [Menu]-Men	" D-

Settings

In the main page, use up and down buttons to select "Settings", and press "Enter" to enter the settings page.



E-1/1

Measure Setup: the user can change settings of light source, spectator, tolerance.

System settings: user can set language, time and power do factory reset, and check the version of the instrument.

Color calibration: In the page,the user can perform color calibration. **Gloss calibration**: In the page,the user can perform gloss calibration.

Measurement setup



Use "Up" and "Down" to select; press "Enter" to enter measurement setup page.



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Display settings: "Up"/ "Down" to select; "Enter" to enter display settings page. Press "Up" and "Down", select the color space and confirm with "Enter". Then, the measurement page would show the values you need.

Note: after selection "Metamerism", you can set the observer and light source for metamerism comparisons.

Display settings	12:45
🗹 L*a*b*, ∆E*ab	WI (CIE)
□ L*a*b*, CMC2. 0:1. 0	🔲 WI (ASTM E313-1973)
□ L*C*h, CMC2. 0:1. 0	🗆 WI (ASTM E313-2010)
□ L*C*h, ∆E*ch	🔲 WI(Hunter)
□ L*C*h, ΔE*94, ΔE*00	WI (AATCC)
□ L*u*v, ∆E*uv	🔲 WI (Berger)
🗖 X, Y, Z	🔲 WI (Taube)
□ Y, x, y	🔲 WI (Stensby)
	page 1/2 E-3/1

E-4/1

Light source: Use "Up" and "Down" to select; press "Enter" to enter light source selection page. Under this page, you can choose any light source, including A, C, D50,D55, D65, D75, F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12, CWF, U30, DLF, NBF, TL83 and TL84 light sources, which is a total of 24 light sources. Use "Up", "Down" and "Enter" to confirm your choice.



E-5/1

Observer: Use "Up" or "Down" to select; press "Enter" to enter observer settings page.

The instrument offers two angles: 2° and 10°. Select with "Up" or "Down".





Tolerance settings: Use "Up" or "Down" to select; press "Enter" to enter tolerance settings page. Use "Up" or "Down" to set the values and press "Enter" to confirm.





Average:Use "Up" and "Down" to select; press "Enter" to enter average settings page. In this page, the user can set how many measurement for average. Use "Up" and "Down" to set the values and press "Enter" to confirm.



E-9/1

Save setting: Use "Up" and "Down" to select; press "Enter" to enter "Save.S" page. Use "Up" and "Down" to select "Manual save" or "Auto Save", press "Enter" to confirm.

Auto Save: the target and sample measurement will be automatically saved and named every time (T040、S001).

Manual Save: the target and sample measurement will be saved and named by the user (such as $Txxx_s Sxxx)$.

	12:45
	🗹 Manual save
Save.S	Auto save
	E 0/4

E-10/1

Add Target : Use "Up" and "Down" to select; press "Enter" to enter "Add.T"page. Press "Up" \sim "Down" and "Enter", select the color space and enter the vale you need. Use "Up" and "Down" to choose "Add" and press "Enter" to confirm. After saving, simulation area can show the target color you added



System setup



Use "Up" and "Down" to select; press "Enter" to enter system setup page. In the system setup page, you can enter these sub-pages: settings for language, time, power, reset all and version.



F-2/1

Language selection: Use "Up" and "Down" to select; press "Enter" to enter language selection page. Use "Up" and "Down" to choose language: Chinese or English.





F-5/1

Power: Use "Up" and "Down" to select; press "Enter" to enter power settings page. Use "Up" and "Down" to set lighting time and power off time. Use "Up" and "Down" to select the value you want to change and press "Enter"; then use "Up" and "Down" to set the value, press "Enter" to confirm. Finally, press "Cancel" to save the values or exit time setting.



F-3/1

Time setting: Use "Up" and "Down" to select; press "Enter" to enter time settings page. Use "Up" and "Down" to select the value you want to change and press "Enter"; then use "Up" and "Down" to set the value, press "Enter" to confirm. Finally, press "Cancel" to save the values or exit time setting.







Reset All:Use "Up" and "Down" to select; press "Enter" to enter reset all page.

This action will delete all data and restore all to default settings.

F-6/1

Version: Use "Up" and "Down" to select; press "Enter" to enter version page. In this page you can view the instrument's model, serial number, software version and company name.

(Note: the software version may be subjected to change without notice)



Color calibration



F-7/1

Put the measurement on the black cavity, press "Enter" to calibrate; then press "Cancel".After black calibration,then put the instrument on standard white tile, Press "Enter" to calibrate.

Calibration is finished after the short "Beep" sound.

Gloss calibration



F-8/1

Put the instrument on gloss calibration tile. Press "Enter" to calibrate. Calibration is finished after the short "Beep" sound.

USB



G-1/1

In the main page, Use "Up" and "Down" to select; press "Enter" to enter USB page.

Use the USB cable provided with the instrument to connect the instrument to PC. Install the driver program as instructed (driver program is in the CD provided with the instrument). The USB will be connected correctly after the driver program is installed, as shown in the above picture.



G-1/2

After entering the USB connection page, if USB is not connected, or connected unsuccessfully, the page will be shown in the above picture. Use the USB cable to connect again.







Main instrument





Power adapter



USB cable



Positioning board (Optional Accessories)



Black/white calibration box



Gloss calibration tile (Belong to CS-600CG)



Mini-printer(optional)

System deployment diagram



Trouble Shooting

Error	Analysis	Handling
1. Instrument can not switch on	 Check battery or power adapter Check battery power 	Install battery or connect power adapter to outside power source
2. Unable to enter m- ain program process- es after switch on	1.Check if the instrument is calibrated 2.Check if there are errors during calibration	Calibrate again, and then enter the main program
3.Exception in meas- urement results	Check if the tolerance setting is reasonable	Check and change tolerance settings
4.Unreasonable measurement results	1.Check if the instrument is lying stably on a flat sample 2.Check if the sample is too thin 3.Check if there are multiple colors in the test area	1.Make sure instrument is lying flat 2.Put a thick piece of white paper under sample 3.Only check single color
5. Large difference b- etween two measure- ments	Check if the battery is under 20%	Use power adapter

Testing Result Analysis

▼ Δ E Color Difference Scale Δ E*ab= $\sqrt{(\Delta L)}$

```
\Delta E^*ab = \sqrt{(\Delta L^*)^2 + (\Delta a^*)^2 + (\Delta b^*)^2}
```

L+ represents white, L- represents black, a+ represents red, a- represents green, b+ represents yellow, b- represents blue. When we use CIE-L*a*b* to show a cloir, L* is balck or whilte. a* is red or green.b* is yellow or green.

▼CIE LAB

CIE LAB is color space based on the fact that a color can't be both red and green, or both blue and yellow, because these colors oppose each other.So a single data could be used to describe red/green and yellow/blue. When we use CIEL*a*b* to describe a color,L* means lightness, a* means red/green and b* means yellow/blue.

▼CIE LCH

CIE LCH adopts same color space as $L^*a^*b^*,$ but its L^* represents lightness, c^* represents saturation and h^* represents hue.

Company's statement

1. The company promises that our spectrophotometer offers one year of warranty after purchase date. Non-artificial damage under normal use is subjected to free warranty. The company offers repair services for artificial damage, or damage after the warranty time limit; however, the repair services would require fees relative to the damage.

2. The warranty only holds for the person, or company who purchased the instrument. Damage occurring under third party usage would not be eligible for warranty service.

3. The company is not responsible for data loss because of error, repairing, or power outages. To prevent loss of important data, please save copies of the data on your PC.

4. The copyright ownership of the instrument and its associated software belong to our company and is protected by the Copyright Laws of People's Republic of China.

5.Our company sells the instrument does not mean we transfer the copyright, or any intellectual property's ownership to the user.

6. The specifications and information in this manual are subjected to further updates without notice.