

DATASHEET

Brand	3NH	Model	Colorimeter MAX
From	China	Name	Color difference treasure



Specifications

Lighting method	D/8 (diffuse illumination, 8 ° direction reception, including specular reflection SCI), in line with standard CIE No.15, GB/T 3978	
Integrating spher e size	F20mm	
lighting source	Light spectrum LED light source	
Spectroscopic m ethod	Filter spectroscopy	
sensor	CMOS dual optical path sensor	
Measurement wa velength range	400~700nm	
wavelength spaci ng	10nm	
Measurement cal iber	F8mm	
Light-containing method	SCI	
Color space	CIE LAB,XYZ,Yxy,LCh,CIE LUV,s-RGB,HunterLab,βxy,DIN Lab99	
Color difference f ormula	Δ E*ab, Δ E*uv, Δ E*94, Δ E*cmc(2:1), Δ E*cmc(1:1), Δ E*00, DIN Δ E99, Δ E(Hunter)	
Other chromatici ty indicators	Light spectrum reflectance, WI (ASTM E313, CIE/ISO, AATCC, Hunter), YI (AST M D1925, ASTM 313), isochromatic index Mt	
viewing angle	2°/10°	
Observation light source	D65,A,C,D50,D55,D75,F1,F2(CWF),F3,F4,F5,F6,F7(DLF),F8,F9,F10(TPL5),F11(TL 84),F12(TL83/ U30),U35,NBF,ID50,ID65	
display mode	Sample chromatic value, color difference value/graph, pass/fail result, Color simulation, Color bias, reflectance (partially realized through mobile APP)	
Measurement ti me	About 1s	
Inter-station diff erence	DE * 00 < 0.2	

9 PM	3NH Colorimeter MAX Color difference treasure - Datasheet NBchao.Com	
Measurement sta bility	Chromatic value: ΔE * ab within 0.05 (average value of 30 whiteboard measur ements in 5s interval)	
Whiteboard verifi cation method	Contact automatic whiteboard verification	
Measurement re quirements	Measurement by country	
display accuracy	0.01	
size	Ø30*100mm	
Weight	About 88g	
Battery life	Lithium battery, fully charged, can be continuously tested 12,000 times	
Lighting source li fe	5 years more than 3 million measurements	
Display	IPS full color screen, 1.14inch	
data interface	Type C USB; Bluetooth 5.0	
Store data	10 master standards, 100 samples, mass storage can be expanded through mobile APP	
Software Suppor t	Android, IOS, Windows, WeChat Mini Program, Hongmeng, color scheme cl oud	
Operating langu age	Simplified Chinese, English	
Operating tempe rature range	0~ 40 ℃, 0~ 85% RH (no condensation), altitude: less than 2000m	
Storage tempera ture range	-20~ 50 °C, 0~ 85% RH (no condensation)	
Optional accesso ries	Micro printer, powder test box	
Other chromatici ty metrics 2	Dip lightfastmess, color fastness, force, cover, 555 tone classification, Munsel I (C/2) (mobile APP implementation)	

Packing list

host X1, manual X1, certificate X1, warranty card X1

After-sales instructions

Warranty days: 1095 days

1. For product quality problems caused by non-human products of instruments and equipment, the manufacturer will provide free warranty services during the warranty period;

2. There is no warranty period for fragile and consumable parts, and if you find product quality probl ems after receiving the goods, please apply for return and exchange within 7 days, and you will not wait for the overdue ones;

[Note] For after-sales services outside the Chinese mainland, if the instrument requires repair, the shipping and possible associated taxes shall be borne by the sender. Generation address of the manual: http://en.nbchao.com/p/39042/Specification.html , which is only used by users who purchase commodities from the NBCHAO.

Created on : 2025/05/04