



T003 L*: 97.6 a*: 0.1 b*: 1.4

BRAVO

DIGITAL COLOR METER

The ColorTECH

Ordering Information



Tech-Quality Co.,Ltd.







2/13 Sukapiban 2 Rd., Pravet,Pravet, Bangkok 10250 Thailand

+662-3286818



www.tech-quality.com

@techquality







The ColorTECH

will take you into a new world of color management; It can be widely used to measure color value, color difference value and find similar color from color cards for printing industry, paint industry, Plastic, Packaging, textile industry, etc.



Bluetooth

to connect with mobile phone APP to create database to upload the color shades from printing, paint, textile color cards.

It support Bluetooth to connect with Android and Computer devices.

No need to carry big and heavy color card, we can find color card database from ColorTECH APP and find the closed/similar color easier and faster.

Application Example





Measure Color Value

-To get correct L*a*b, L*Ch, RGB, Hex and other color value under light source D65 or D50.

Measure Color Difference Value

- Δ E *ab, Δ E * CH and other color difference formulas

Portable and Massive Color Card Database -No need to carry big and heavy color card

Artificial Intelligence for Accurately Measure Color

-AI-based color search engine for accurately measure color;

Innovation Design for Auto Black and White Calibration

Single Instrument for Test and Save Test Value

- Data can be saved on instrument and instrument data can be synced into APP.

Cloud database, more convenient to view and upload

-Personal users can update color information to cloud





Calibration Cover

Software for Windows 10

pineering Inform	nation # X	S	tandard Dal	ta							4.5	0	olor difference	e judgment				D 3
			Name	Date	Light sou	L*	à*	b*					parameter	Target	Sample	Difference	Tolerance	Result
Engineering In			target_1	1/2/2564	D65/10°	36.0	-19.2	2.7					SCI-L*	35.4	80.7	45.3	2.0	More white th
+ Instrumen			target_2	1/2/2564	D65/10°	80.4	-13.5	13.8					SCI-a*	-18.8	-14.1	4.7	2.0	More red than
model:	Colorimeter		target_3	1/2/2564	D65/10*	35.4	-18.8	2.8					SCI-b*	2.8	16.0	13.2	2.0	More yellow t
Apertu	Auto	II.											SCI-dE*ab			47.5	2.0	Fail
mode:	Reflection																	
UV:	UV400	1																
 All data (c 																		
Target:	target_1_256	L																
Target:	target_2_256		Name	Date	Light sou	L*	a*	b*	d.*	da*	db* d	E٩						
 Target: 	target_3_256		target_3	1/2/2564	D65/10°	35.4	-18.8	2.8	-	-								
	sample_1_256 sample_2_256	Ę	sample	1/2/2564	D65/10°	36.0	-19.1	2.8	0.7	-0.3	0.0	0. 0	olor simulation	n				□ ¥
20			sample			80.7	-14.1	16.0	45.3	4.7	13.2	47	Target Sample					
			Spectral curve a x													9CI		
			30								SampleSCI	U	L*a*b*Ch color coordinate I a					•