





## **COLOUR METER CM270**



## **Application:**

The meter is extremely compact extremely easy -to- use tristimulus color meter specially designed for measuring the color difference between the two colors. The meter sis designed for measuring the color of no lighting and non- fluroescent sample such as textile ,paper, leathers ,painting materials ,etc. Its is the useful tool for the quality control and wide industrial application.

## **Specification**:

Display	Triple 4 digit LCD Digit	
Auto power off	Approx 3 mins	
Data memory capacity	99 set (Direct reading from LCD display)	
Low battery indication	$\sqrt{}$	
Illuminate/viewing	45°/0°	
geometry	Illumination at 45°, measurement at 0°	
Measuring area	Color difference $\triangle$ (l*,a*,b*) (E*ab,C*ab,H*ab) (Y,x,y) (X,Y,Z) ,	
	(Rs,Gs,Bs)or (WI,YI,Tw) color space : (L*a*b*),(L*c*ab,hab),(Y,x,y)	
	(X,Y,Z), $(Rs,Gs,Bs,)$ or $(WI,YI,Tw)$	
Target color memory	9 channels set by measurement or keypad	
Measuring Range	L*5 to 100	
Measurement conditions	Observe :CIE 2° standard observer	
Illuminant	White LED lamp	
Repeatability	Standard deviation within E*ab 0.5	
	(measurement conditions :average of measurement of standard white plate)	
Minimum interval	Approx.2seconds	
Between measurements		
Operating temperature and	Humidity:0~40°C (32~104°F)<85% RH	

Storage temperature and	10~40°C(14~104°F)<70%RH
humidity:	
Power source	4x1.5 AAA (UM-4)Battery
Dimension	140x73x35xmm(5.5x2.9x1.4 inches)
Weight	Approx .220g with battery
	the state of the s

Standard accessories	Main Unit
	Measuring head
	White calibration card
	Carrying case
	Operational manual
Optional Accessories	USB Data Cable with Software
	Bluetooth Data Adapter with Software

## **Features:**

- Color difference displayed : (L\*a\*b\*) (E\*ab,C\*ab,H\*ab) (Y,x,y) (X,Y,Z) (Rs,Gs,Bs,) (WI,YI,Tw)
- Color space displayed (L\*a\*b\*) ,( L\*C\*ab ,hab),(Y,x,y) ) (X,Y,Z), (Rs,Gs,Bs,) or (WI,YI,Tw)
- Statistical function (maximum, minimum, average and standard deviation)
- Color difference tolerance set to perform PASS/WARN/FAIL.
- Store 9 color difference target colors.
- User calibration function ensures higher accuracy
- Auto memory (99 sets) and read function.
- Digital backlight display
- Auto power off function
- Applies USB Bluetooth data output.