



## NCS Colour Meter CECF-9

*A mobile, compact and easy-to-use colour meter which indicates the closest NCS standard colour notation. NCS Colour Meter is a perfect tool for architects, designers, paint shops, painting contractors who need to identify the nearest NCS colour in a second. The 200 new NCS colours (introduced in 2004) are included.*

### Specifications:

Model:	CECF-9 NCS special
Display:	NCS notations (the nearest NCS standard colour sample and the second nearest)
Calibration Plate:	White standard tile in protective case
Illuminating/viewing geometry:	8°/d (8° illumination angle/diffuse viewing)
Measuring area:	Approx. 8 mm
Light source:	Gas-filled tungsten lamp
Detector:	6 silicone photocells
Measurement condition:	CIE 1964/D65
Repeatability:	Standard deviation within $\Delta E^*_{ab}$ 0,1
Measurement conditions:	Average of measurements of standard white plate
Min. interval between measurements:	Approx. 1 second
Power source:	Four AA-size batteries or optional AC adapter AC-A12
Battery life:	Alkaline-manganese batteries: Approx. 600 measurements at 10-second intervals
Operation temperature range:	0-40°C, /32 to 104° F; less than 85% relative humidity
Storage temperature:	-20 to 40°C (-4 to 104° F)
Dimension (WxHxD):	59 x 158 x 85 mm (2-5/16 x 6-1/4 x 3-3/8 in.)
Weight:	360 g (12.7 oz.) not including batteries
Standard accessories:	Soft Case CR-A68, Protective Cap CR-A72, Wrist Strap CR-A73, AA-size batteries (4)
Optional accessories:	AC Adapter AC-A12; Printer Cable CR-A75
Manufacturer:	Minolta Co., Ltd, Japan
Others:	NCS Measurement Program is available for connection with PC. Please ask your local NCS Colour Centre or the NCS Head Office for further information.

### More information?

Please contact the NCS Head Office (e-mail: [info@ncscolor.com](mailto:info@ncscolor.com)) or your local NCS Colour Centre, see the NCS homepage for details: [www.ncscolor.com](http://www.ncscolor.com)

Natural Color System® - The international language of colour communication™