

NCS COLOUR SCAN 2.0

NCS Colour Scan is the latest advancement in colour technology. With its host of new features, intuitive interface and ability to read a colour from any chosen surface, NCS Colour Scan 2.0 brings instant colour satisfaction to any user.

PRODUCT SPECIFICATION

Packaging Contents: Measurement Device, Protective carry pouch, Lanyard wrist strap, Quick Start Guide, USB

Cable 1.5M, Application and Documentation CD (incl. Sync Tool software).

Fan Deck Name: NCS®© 1 950 Collection.

Match Detail: Gives the closest match to a NCS 1 950 Original colour in Edition 2. NCS Notation including

colour information (for the closest NCS 1950 Original colour compared to the matched surface) about Page and Row position in the NCS 1 950 Index, NCS Lightness (v), Colour Sample availability Matt / Semi-matt / Glossy and if the colour is included in the NCS Exterior and colour translation details in LRV D65 10°, CIE Lab D65 10°, sRGB D65 2°, Adobe RGB

D65 2° and CMYK Euro.

Languages Supported: English, French, German, Italian, Spanish, Swedish, Japanese, Danish, Norwegian, and Dutch.

Language supported in device but not as translated User's Manuals: Arabic, Chinese Simplified, Chinese Traditional, French Canadian, Greek, Hindi, Korean, Mandarin

(simplified), Portuguese, Punjabi, Russian, Thai, and Turkish. User Controls: 5 point navigation button. 2 stage measurement/preview button.

Integrated microphone and loud speaker.

Display: 4.5cm Colour TFT.

Data Interface: USB

256MB. >45 000 reference colours. 100 saved colours each with 30 second voice tag. Memory Capacity:

Device Dimensions: Length: 144mm. Width: 52mm. Height: 40mm. Length: 180mm. Width: 184mm. Height: 60,50mm. **Packaging Dimensions:**

165 grams (including battery) Weight:

Gross Weight: 415 grams (including device and all components).

Calibration: Integrated calibration with built in electronic texture compensation.

Measuring Time: 1.8 seconds.

Measurement Area: 2, 4 and 8mm with auto extraction of 4 dominant colours.

III (Green) = "Best Match"; II (Yellow) = "Better match"; I (Red) = "OK match"; Match Quality Indication:

No colour bars = "No close match".

45°/0° Image Capture. Measuring Geometrics: Operating Temperature Range: 0° C to 40° C Storage Temperature Range: -20° C to 60° C

Light Source: Independent tri-directional 25 LED (8 x visible wavelengths, 1 x UV). Receiver:

Image Capture. LED Life In Normal Use: Product life.

Typical 0.2 CIE94 on white. Short Term Repeatability:

Power Supply: 3.7V / 1200mAh Lithium ion battery. Typical performance for continuous measurement

operation 5 hours, 100h standby. Recharged through a standard USB port, charging time 4 to 6

System Requirements: Macintosh® • Mac OS 10.5 or 10.6 with latest update installed • 512 MB RAM Minimum, 1 GB or greater recommended • G5 or Intel Processor or higher • 400 MB of available disk space • Powered USB port • Monitor resolution of 1024 x 768 pixels or higher • Network card and Internet connection.

Windows® • Microsoft Windows XP, Microsoft Vista or Microsoft Windows 7 with latest service pack installed • 512

MB RAM Minimum, I GB or greater recommended • Intel Pentium 4/AMD Athlon XP or better • 400 MB of available disk space • Powered USB port • Monitor resolution of 1024 x 768 pixels or higher, with true colour, • Network card and Internet connection.

Usage: For accuracy always check with a physical NCS Colour Sample. The instrument is not suitable for tolerance control of surfaces when small colour tolerances is to be evaluated.

Guarantee: 1 year. Not eligible for repair. Customisation: Available in larger volumes. For customisation possibilities contact the NCS Colour AB or

your local NCS Colour Centre, see the website for details: www.ncscolour.com.

