

COMPARE COLOUR READERS BY NCS

WHICH SUITS YOUR NEEDS BETTER?



Colourpin®



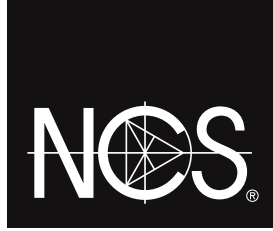
Colour Scan 2.0

Find the colour reader that suits you best

Portable colour readers by NCS are instruments designed to match the colour of various surfaces to the NCS 1950 Original colour collection. Place the colour reader on a surface and get the closest NCS Notation. The instrument provides conversion values in RGB, CMYK and L*a*b* as well as lightness values for the NCS Notation.

This guide helps you find the colour reader that best suits your needs and usage. If you would like to know more about the individual colour reader or about colour readers in general you are welcome to contact us by email or by phone.

OVERVIEW	Colourpin is a personal creative tool for capturing colour inspiration on the go. It connects wirelessly to smartphones and is used together with the Colourpin app. Colourpin is uniquely designed to be small and easy to carry with you, and to be the fastest measurement device on the market.	Colour Scan is a colour identification device for textured surfaces and materials. Colour Scan is used as a stand-alone device with USB connection options. Colour Scan is specially designed to measure colour on materials with built-in electronic texture compensation.
FEATURES	<ul style="list-style-type: none">- Add pictures and notes- Collect and organise on the smartphone- Review projects- Share and export by email	<ul style="list-style-type: none">- Texture compensation- Pattern zoom functionality- Add voice tags- Export through USB
PRODUCT SPECIFICATIONS	Colour notations stored and displayed on a smartphone Communication: Bluetooth® 4.0 (LE) Power Supply: Rechargeable Li-Polymer battery. Typical performance for continuous measurement operation 12 hours, 54 days standby.	Display: 4.5 cm Colour TFT Memory Capacity: 256 MB / 100 colours Communication: USB Power Supply: Rechargeable Lithium ion battery. Typical performance for continuous measurement operation 5 hours, 100 hours standby.
SIZE & WEIGHT	Product size: 25 x 25 x 82 mm (W x H x L) Product weight: 60 gram (incl. battery)	Product size: 52 x 40 x 144 mm (W x H x L) Product weight: 165 gram (incl. battery)
OPTICS AND MEASUREMENT SPECIFICATION	Measurement time: 1.0 seconds Measurement area: 12 mm diameter Light source: Broad spectrum LED Receiver: 16-grid filtered photo detector array Measurement geometrics: 0°/45° measurement.	Measurement time: 1.8 seconds Measurement area: 2.4 and 8 mm with auto extraction of four dominant colours Light source: Tri-directional 25 LED Receiver: Image Capture Measurement geometrics: 45°/0° Image Capture
PRICE	€ 250	€ 599



CONTACT

Keep updated on new products and features by subscribing to our newsletter, or visit *ncscolour.com*

Let us know what you think!
Share your thoughts by emailing us at *info@ncscolour.com*