

Pantone Capsure Color Matching HandHeld Device With

Bluetooth

**Brand: X-Rite** 

Code: RM200+BPT01



Equipment used as a catalog with the different shades of color and their formulation in different codes. Color samples are printed on these, with their codes, names and the exact formula to obtain them. A complete color-matching solution. Capture color inspiration from any surface, material, or fabric—even small, patterned, and multi-color textures and textiles—and quickly and accurately match it to a PANTONE Color. Created for professionals in fashion, home, interior, industrial and graphic design, as well as contractors, paint retailers and DIYers, CAPSURE is easy to use and portable, yet its advanced image capture technology sets a new standard for accuracy, and versatility in a portable device.

## **Features:**

Experience mobile color management technology with Pantone CAPSURE with Bluetooth. The Pantone CAPSULE allows you to capture your color inspiration from almost any surface and match it with a PANTONE Color. Now, with built-in Bluetooth wireless technology, you can share your colors with devices and design apps instantly. Use this device to capture color inspiration from any surface, material, or fabric—even small, patterned, and multicolored textiles and textures—and quickly and accurately match it to a PANTONE Color. Created for professionals in fashion, home, interior, industrial and



graphic design, as well as contractors, paint retailers and DIYers, CAPSURE is easy to use and portable, yet its advanced image capture technology sets a new standard for accuracy. and versatility in a portable device.

CAPSURE comes preloaded with over 10,000 PANTONE Colors, including:

The PANTONE FASHION + HOME Color System Library (paper and cotton) for fashion, home and interior design

PANTONA PAINTING + INTERIORS Library (paper and cotton) for architecture and interiors

The PANTONE PLUS Series Formula Guide (Coated and Uncoated),

PANTONE PLUS SERIES CMYK (coated and uncoated)

The colors of each guide must be presented together with a number and an ink formulation.

Equipment must measure a wide variety of colors

Optical measurement sensor

It must capture a minimum of 100 new colors that can be shared on other devices.

Headphone and microphone to save voice notes

And the PANTONE Goe system (coated and uncoated) for graphic design, printing, and publishing (includes sRGB, Adobe RGB, HTML, Lab Values, and XYZ for multimedia design).

Share your inspiration everywhere. Bluetooth wireless technology allows CAPSURE to link to smartphones, tablets, and other Bluetooth-enabled devices to wirelessly transmit color measurement data. Use the myPANTONE app for iOS and Android devices to quickly send or save color data from CAPSURE. The device saves you time and money by efficiently matching virtually any surface to a PANTONE color. Capture lasts for thousands of measurements on a single charge.

Capsure is portable, yet powerful. It extracts up to four dominant colors from an intricate pattern to give the viewer a clear picture of a desired color. it produces thousands of measurements on a single battery charge. It navigates and cross-references similar or alternative shades, and can suggest and visualize color schemes and harmonies. And it stores the last 100 measurements it takes along with measurement image, voice recording, text tag, and a dater/time stamp.



## Includes:

X-rite RM200-BPT01 CAPSURE Device.

X-rite RM200-BPT01 based application and user manual.

X-rite RM200-BPT01 USB cable.

X-rite RM200-BPT01 Carrying Bag.

X-rite RM200-BPT01 wrist strap.

## **Full Specifications**

Short term repeatability: white Typical 0.2 DE94

Short term repeatability: blue NA

Measurement geometry 45°/0° Image Capture

Agreement between instruments NA

Illumination colors 25 LEDs (8 x visible wavelengths, 1 x UV)

Illumination area size 9mm

Image contact during measurements Video Preview

Lamp life >10 million flashes

Light source Independent tri directional 25 LEDs (8 x visible wavelengths, 1 x

Measurement Cycle Time 1.8 Seconds

Measurement zone 8mm

Measurement time 1.8 Seconds

Spectrum analyzer Monochrome camera

opening 9mm

Reflectivity openings 9mm

Non-condensing humidity

Operating temperature range 0C to 40C

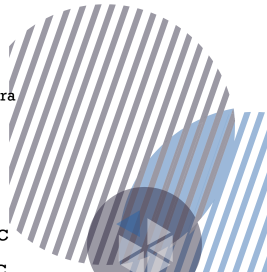
Storage temperature range '-20C to 60C

Dimensions (length, width, height) 144x52x40mm

EIN 37-1939950

11300 NW 87 CT STE 150 Telephone: 786 816 7489 E-mail: info@testglassware.com

HIALEAH, FL 33018 Website: <a href="https://testglassware.com/">https://testglassware.com/</a>





Weight 165 grams

Package dimensions (length, width, height) 180x184x60.5mm

Dispatched weight 415 grams

Communication interface USB or USB & Blue tooth

Instrument display 45mm Color TFT

Supported languages English, French, German, Italian, Spanish, Swedish, Chinese Simplified, Chinese Traditional, Japanese, Korean, Turkish, Danish, Norwegian, Dutch, French Canadian, Greek, Portuguese, Russian, Finnish

iOS, Android and Windows Bluetooth Software Development Kit

lithium ion battery

Battery Life Typical performance for continuous measurement operation 5 hours, 100h standby.

Website: <a href="https://testglassware.com/">https://testglassware.com/</a>

Voltage 3.7V

Sample/measure 300

Standards Approx 1,000 dependent on format

Integrated white calibration slider

Support for Bluetooth mobile devices iOS and Android devices

Optical Brightener Compensation Yes

Sample Preview Yes - Video Preview

Support for NA transformer

Macintosh OS X

Windows WIN7, WIN8, WIN10

