

Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727,

93111 24302 E: info@prestogroup.com



• Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad • Chennai • Bangalore • Hyderabad

www.prestogroup.com

Colour Wizard 2.0





This pocket-sized unit supports work in plastics, packaging, textiles, printing, coatings, automotive, and food sectors. It helps users measure and compare colors with steady clarity. Bluetooth five point zero, an app-based ecosystem, and automatic calibration give smooth movement between field and lab work.

- Colour Wizard 2.0 acts like a small mobile lab for professionals who want steady color study without bulky equipment.
- Presto Group supplies Colour Wizard 2.0 across India. Reach out for the latest price or a quote.

Software Feature:

- I. High precision color reading
- Repeatability within Delta E at zero point zero five.
- Display resolution of zero point zero one.
- 2. Automatic non-contact calibration
- •Self-calibration keeps readings clean and avoids dust or stain issues.
- 3. Smart button use
- Runs on its own or through a phone or PC app.
- Quick access to test, review, and settings.
- 4. Dual optical path with an integrating sphere
- •Coated sphere design supports steady and uniform light spread.
- 5.Large color database
- •Cloud-linked storage with many standard colour cards.
- •Option to make a private digital colour library.
- 6.Lightweight and pocket-friendly
- Eighty-eight grams with a sturdy build for field or lab movement.





Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, © 93111 24302 E: info@prestogroup.com



Faridabad
 Sonipat
 Kolkata
 Mumbai
 Pune
 Ahmedabad
 Chennai
 Bangalore
 Hyderabad

www.prestogroup.com

7. Long battery cycle

• One charged cycle supports up to twelve thousand tests.

8. Detailed data output

• Shows colour values, Delta E difference, pass or fail, reflectance, and visual sample views.

Key Specificaations:

- Model Name: Colour Wizard 2.0
- Geometry: D/8° layout with diffuse lighting and 8° viewing, SCI mode
- Range of Wavelength Range: 400 700 nm
- Standard Accessories: Data cable, user manual, SQCX PC software, mobile app, Calibration box,.
- Illuminant: Full-spectrum LED lighting source.
- Humidity/Operating Temp.: 0–40 °C and 0–85% RH non-condensing.
- Integrating Sphere: Ø20 mm inner sphere
- Measuring Aperture: Ø8 mm opening
- Color Difference Formulas: ΔEab, ΔEuv, ΔΕ94, ΔΕcmc(1:1 & 2:1), ΔΕ00, DIN ΔΕ99, ΔΕ Hunter
- Other Indexes:, Yellowness YI, Whiteness WI, Color Fastness, Opacity, Munsell via app, Metamerism
- Index.
- Data Storage: 10 reference standards and 100 samples, expandable with the app
- Color Spaces Supported: CIE LAB, XYZ, Yxy, LCh, CIE LUV, s-RGB, HunterLab, βxy, DIN Lab99
- Repeatability: $\Delta E^*ab \le 0.05$ based on avg. 30 tests on white tile
- Accuracy/Resolution: 0.01 reading precision
- Observer Angles: 2° / 10°
- Light Sources: D65, A, C, D50, D55, D75, F1–F12
- Measuring Time: 1.0 sec
- Interface: Type-C USB, Bluetooth 5.0
- Dimensions / Weight: $\varnothing 30 \times 100$ mm and 88 g
- Display Screen: 1.14-inch IPS color screen
- Storage Temp.: -20–50 °C
- Battery Life: 12,000 test cycles per charge, Type-C rechargeable
- Optional Accessories: Powder test box, Mini printer.

OUR OTHER PRODUCTS:-







Cobb Sizing Tester

Digital GSM Balance