Achieve Color on Budget



Datacolor® 200M is an affordable benchtop spectrophotometer that enables Textiles, Paint & Coatings, and Plastics manufacturers to meet their formulation and product quality goals by providing precise color measurements.

When combined with Datacolor formulation or quality control software, the instrument enables manufacturers to achieve greater efficiencies in their production process.





Measure With Confidence

- Datacolor 200M utilizes Datacolor's proprietary SP2000 technology, capturing the true spectral fingerprint of any color at the highest possible accuracy.
- Repeatability of color measurement results in higher consistency in production quality.
- Color measurement data compatible with other Datacolor sphere instruments.

Datacolor® 200M ACHIEVE COLOR ON BUDGET



Easy to Use, Easy to Maintain

Maximize benchtop space with efficient design

Sleek new modern design includes a compact footprint and an integrated drawer that holds the black trap, calibration tiles, and the USB memory stick.

Simplified installation

Easy instrument installation with all required calibration data loaded at the factory.

Increased measurement confidence with new Service Indicator LED

The new Service Indicator LED alerts you to deviations in your calibration results indicating that your instrument may require service.

Instruments can be serviced in the field or at any service center worldwide by qualified Datacolor technicians.





Secure USB Cable

| TECHNICAL SPECIFICATIONS | DESCRIPTION |
|----------------------------|---|
| Measuring Geometry | Dual Beam d/8° spectrophotometer |
| Specular Port | SCI/SCE for automatic gloss compensation |
| Illumination Source | Pulsed Xenon filtered to approximate D65 |
| Wavelength Range | 400 nm – 700 nm |
| Reporting Interval | 10 nm |
| Photometric Range | 0 to 200% |
| Spectral Analyzer | Proprietary SP2000 analyzer with dual 256 element diode array |
| Color Repeatability | 0.05 CIELAB ΔE* max on white ceramic tile |
| Inter-Instrument Agreement | 0.5 CIELAB Δ E* max of 12 BCRA tiles 0.2 CIELAB Δ E* avg. of 12 BCRA tiles |
| Single Aperture Models | LAV (22 mm), SAV (9 mm), USAV (6.5 mm) |
| Data Interface | Secure USB or RS232 (RS232 cable optional) |
| Operating Environment | 5° to 40°C up to 85% RH, non-condensing |

| PHYSICAL SPECIFICATIONS | DESCRIPTION |
|-------------------------|---|
| Weight | 15 lbs. (6.8 Kg) |
| Dimensions | 6.8" Wide X 8.8" Tall X 12.9" Deep 17.2 cm x 22.3 cm x 32.7 cm |
| Comes Complete with | Spectrophotometer with certificate of instrument performance, Declaration of conformity, Quick start guide, secure USB cable, 6-ft power cable, Accessory drawer (with black trap, white calibration tile, green tile, USB memory stick with user guide) |

| PART NUMBER | PRODUCT VERSION |
|-------------|---------------------|
| 1030-1630 | Datacolor 200M USAV |
| 1030-1631 | Datacolor 200M SAV |
| 1030-1632 | Datacolor 200M LAV |

no UV filtering

For more information, please visit www.datacolor.com/200

STANDALONE SYSTEM REQUIREMENTS

 $Dual\ Core\ Processor\ @\ 2GHz\ or\ faster;\ 4GB\ or\ more\ RAM;\ 500\ GB\ HDD;\ Video\ 512\ MB\ with\ 1280x768\ Resolution\ or\ higher;\ DVD\ Drive;\ USB/Serial\ Port;\ Windows\ 7\ /\ Windows\ 10\ Again and the processor\ 2GHz\ or\ faster;\ 4GB\ or\ more\ RAM;\ 500\ GB\ HDD;\ Video\ 512\ MB\ with\ 1280x768\ Resolution\ or\ higher;\ DVD\ Drive;\ USB/Serial\ Port;\ Windows\ 7\ /\ Windows\ 10\ Again\ Port;\ Windows\ 10\ Port;\ Windows\ 10\ Port\ Port\$

