

# Portable Spectrophotometer



**CHECK<sup>®</sup> II**



## **Quality Control Software in the Palm of Your Hand**

- High-Speed Wireless Operation
- Exclusive Multi-Dimensional Tolerancing
- Industry-Leading Performance
- Easy-to-Use PDA Navigation
- Unique Industry-Specific Features

# CHECK® II COLOR QUALITY CONTROL INSTRUMENT

Datacolor Check® II puts the power of a sophisticated desktop color QC system in the palm of your hand. Check II brings the most powerful color evaluation tools right to the problem, helping you make the correct color decision right on the spot.

## FEATURES

- High-speed wireless operation lets you transfer data anywhere, via Wi-Fi or Bluetooth
- Exclusive multi-dimensional tolerancing catches metameric problems in real time
- Industry-leading performance means better accuracy and better agreement with colorant providers
- Intuitive PDA navigation is easy to learn and easy to use
- Unique industry-specific functions like tri-modal 555 shade sorting and LRV evaluation for Building Standard 8300:2001-2005



*The Check II has the best accuracy and inter-instrument agreement of any portable spectrophotometer because it shares the same high-accuracy SP2000 spectral analyzer as the reference grade Datacolor 600 Benchtop. This means you can rely on the Check II for accurate color data from measurement to measurement, and from vendor to customer, throughout the supply chain.*

## FEATURES COMPARISON

	DATACOLOR CHECK®II	DATACOLOR CHECK®IIPLUS
Instrument Type	Portable	Portable
Geometry	d/8°d/8°	
SCI/SCE	Both	Both
Single Aperture	✓	-
Dual Aperture	-	✓
Motorized Specular Port	✓	✓
Storage Capacity (# samples)	30,000	30,000
RS232 Interface	✓	✓
USB Interface	✓	✓
Grouping of Standards	✓	✓
Upload/Download to PC	✓	✓
Diagnostics	✓	✓
Printing Capabilities	✓	✓
Backup Data to Flash Memory	✓	✓
Measurement Averaging	✓	✓
User-Defined Timeouts	✓	✓
UV Excluded (cutoff) Filter	-	Optional

WORK FLOW	Design	Photo	Cosmetics	Packaging	Ink	Home Entertainment	Automotive	Plastics	Paint & Coatings	Textile	Retail Paint
Create/Design											
Specify											
Formulate and Produce											
Quality Control			■				■	■	■	■	

For more information, please visit [www.datacolor.com](http://www.datacolor.com)

### STANDALONE SYSTEM REQUIREMENTS

CRT or LCD monitor, Pentium 3 or higher with Serial or USB connection available, CD Reader, Windows® 2000 or XP Pro

Committed to Excellence. Dedicated to Quality. Certified to ISO 9001:2000 in Manufacturing Centers Worldwide. ©2009 Datacolor Inc. Datacolor and other Datacolor product trademarks are the property of Datacolor Inc. Windows is either a registered trademark of Microsoft Corporation in the United States and/or other countries. palmOne and Tungsten are trademarks of palmOne, Inc. Palm is a registered trademark of PalmSource, Inc.

**datacolor**