



Epson Spectrophotometer SD-10

- Compact hand-held design
- Self calibrating and simple to operate
- Large aperture and wide spectral range with precision processing
- All-in-one with integrated battery and carry case for mobile operation
- Take spot readings, compare colours or a patch set
- Downloadable iOS and Android app with Bluetooth interfacing
- Integrated annular multi-spectrum light source
- USB interface for charging and data download
- One year warranty with service cover extendable to five years via CoverPlus

Epson Spectrophotometer SD-10

Product Specific	ations		
IMAGING TECHNOLOGY		OPERATION	
Sensor	Epson® Technology with custom processing	Control Panel	Colour LCD + push button
Spectral Range	400~700 nm	Software	Epson Spectrometer app (free download from Apple Store & Google Play Store)
Sampling	10 nm with software interpolation		
Aperture	7.6 mm		Also integrates with Epson Edge Print V4.1 or later
LIGHT SOURCE		Interface	USB 2.0 and Bluetooth
Туре	LED multi-spectrum (including UV)	Battery	1860 mAh lithium ion
Arrangement	Annular	Memory	Take up to 500 readings and store up to 100 with time &
Conditions	Off/ On (45° C)		date information (data can also be exported)
PERFORMANCE		PHYSICAL	
Measurement Frequency	13 per second	Dimensions	35 x 80 x 80 mm (WxDxH)
Max Scan length	400 mm	Weight	190 g
APPLICATION		CONFIGURATION OPTIONS	
Compliance	M0, M1E and M2	B41CK17401	Spectrophotometer
Calibration	Automatic with integrated patch	SD103YR	Spectrophotometer with 2yr CoverPlus (3yr total cover)
Modes	Spot reading, spot comparison & group scanning	SD105YR	Spectrophotometer with 4yr CoverPlus (5yr total cover)
APP Functions	Displays readings in LAB, LCH, LRV, HEX, RGB & CMYK, enables comparison between readings and with reference data including the Pantone® library, shows gamut In/Out, enables data recall & export/storage.	WARRANTY'	
		One year with on-site replacement and optional extension up to five years total.	
		WHAT'S IN THE BOX	
ENVIRONMENTAL		Spectrophotometer, USB cable, carry case, hand strap and certification documentation	
Operational Temp	0° to 40° C (15° to 30° recommended)	* Please refer to the Epson Australia or Epson New Zealand website for full details.	
Operational Humidity	5% to 85% (30~70% recommended)		









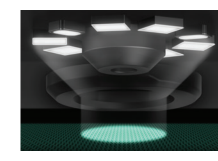
Downloadable Epson Spectrometer app



Integrated colour LCD display



Integrated lens cover protects the optics



Annular multi-spectrum light source



Better Products for a Better Future

Epson is the registered trademark of Seiko Epson Corporation. All other names and company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. All print samples shown herein are simulations. Specifications are subject to change without notice with customers recommended to check with the Epson AU/NZ websites for latest details.V1.1 Nov 2021



