#### **SPECIFICATIONS**

MODEL NUMBER	<u>SD-10</u>	PRODUCT DIMENSION
COLOUR MEASUREMENT		
Technology	Spectroscopic Device	O real
Spectral Range	400 – 700nm	
Sampling Interval	Colour Measurement	
Photometric Range	10 nm (Interpolation by software)	
Measurement Frequency	13 times measurement per second (Scanning Mode)	EPSON
Measurement Geometry	45° Circumferential / Normal Geometry (45° c : 0°)	
Measurement Aperture	<u>Φ 7.6mm</u>	
Light Source	LED (Including UV)	
Measurement Conditions	M0: UV included (ISO 13655:2017)	80 mm
	M1: D50 (Equivalent to ISO 13655:2017)	0011111 = 3
Calibration	White Reference Built-in Shutter	
Scan Length	400mm	
Inter-Instrument Agreement	0.4 or less $\Delta$ E00 average	WHAT'S IN THE BOX
	1.0 or less $\Delta$ E00 maximum	<ul> <li>Set Up Guide<sup>*</sup></li> </ul>
	Deviation from SD-10 manufacturing standard for 12 BCRA colour	<ul> <li>Storage case</li> </ul>
	tiles (D50, 2°)	Strap
	<ul> <li>Ambient temperature 23°C (73.4°F), humidity 50%</li> </ul>	USB Type A to C cable
Short Term Repeatability	0.1 ΔE94 White	<ul> <li>Certificate of calibration</li> </ul>
	<ul> <li>Average of 10 measurements every 3 seconds on white tile (D50, 2°)</li> <li>Ambient temperature 23°C (73.4°F), humidity 50%</li> </ul>	* PDF user guide is provided on the of Open-Source software license do
Colour difference from	Calibration value 1.0 or less $\Delta$ E00 average	
BCRA tile	Deviation from the colour measurement value for 12 BCRA colour	
	tiles (D50, 2°) by a measuring instrument traceable to the national	
	metrological standard	
	<ul> <li>Ambient temperature 23°C (73.4°F), humidity 50%</li> </ul>	
LANGUAGE		
Supported Language	English / French / German / Dutch / Italian / Spanish / Portuguese / Turkish / Russian / Simplified Chinese / Traditional Chinese / Korean / Japanese	
Interfaces	• USB Type-C	
	USB 2.0 Full-Speed	
	BLE Bluetooth Low Energy	
Memory	Number of saved data at Stand-alone (Spot Mode): 100 Colours	
ENVIRONMENT CHARACTERISTICS		
Temperature (°C)	Operating: 0 °C – 40 °C (Spot Mode) / 0 °C – 35 °C (Scan Mode)	©2021 Epson Singapore Pte Ltd. All R Reproduction in part or in whole, witho
	Storage: -20 °C – 60 °C	permission from Epson, is strictly prohi
Humidity	Operating: 5 – 85% (No Condensation)	EPSON and EXCEED YOUR VISION a trademarks of Seiko Epson Corporatio
5	Storage: 5 – 85% (No Condensation)	All other product names and other cor
DIMENSIONS & WEIGHT		used herein are for identification purpo are the trademarks or registered trade
Shutter Opened ( $W \times D \times H$ )	35 x 80 x 80 mm	respective owners.
		Epson disclaims any and all rights in th
	35 x 80 x 77.6 mm	Projected images shown herein are sin
Shutter Closed (W x D x H)	35 x 80 x 77.6 mm	Projected images shown herein are sin The actual product design and conten Specifications are subject to change w
		Projected images shown herein are sin The actual product design and content Specifications are subject to change w may vary between countries. Please ch
Shutter Closed (W x D x H) Weight	35 x 80 x 77.6 mm	Projected images shown herein are sin The actual product design and conten Specifications are subject to change w may vary between countries. Please of Epson offices for more information. Apple, iPad and iPhone are trademark
Shutter Closed (W x D x H) Weight ELECTRICAL SPECIFICATION	35 x 80 x 77.6 mm Approx. 186g (Without Stand)	Projected images shown herein are sin The actual product design and content Specifications are subject to change w may vary between countries. Please of Epson offices for more information. Apple, iPad and iPhone are trademark registered in the U.S. and other countr
Shutter Closed (W x D x H) Weight ELECTRICAL SPECIFICATION Voltage	35 x 80 x 77.6 mm Approx. 186g (Without Stand) AC 220 – 240V	Projected images shown herein are sin The actual product design and content Specifications are subject to change w may vary between countries. Please of Epson offices for more information. Apple, IPad and iPhone are trademark
Shutter Closed (W x D x H) Weight ELECTRICAL SPECIFICATION Voltage Power Consumption	35 x 80 x 77.6 mm Approx. 186g (Without Stand)	Projected images shown herein are sin The actual product design and content Specifications are subject to change w may vary between countries. Please of Epson offices for more information. Apple, iPad and iPhone are trademark registered in the U.S. and other countr a service mark of Apple Inc.
Shutter Closed (W x D x H) Weight ELECTRICAL SPECIFICATION Voltage Power Consumption BATTERY SPECIFICATION	35 x 80 x 77.6 mm Approx. 186g (Without Stand) AC 220 – 240V Operating: 5V	Projected images shown herein are sin The actual product design and content Specifications are subject to change w may vary between countries. Please of Epson offices for more information. Apple, iPad and iPhone are trademark registered in the U.S. and other countr a service mark of Apple Inc.
Shutter Closed (W x D x H) Weight ELECTRICAL SPECIFICATION Voltage Power Consumption BATTERY SPECIFICATION Battery Type	35 x 80 x 77.6 mm         Approx. 186g (Without Stand)         AC 220 - 240V         Operating: 5V         Lithium ion battery	Projected images shown herein are sin The actual product design and conten Specifications are subject to change w may vary between countries. Please of Epson offices for more information. Apple, iPad and iPhone are trademark registered in the U.S. and other countr a service mark of Apple Inc. Android is a trademark of Google Inc.
Shutter Closed (W x D x H) Weight ELECTRICAL SPECIFICATION Voltage Power Consumption BATTERY SPECIFICATION Battery Type Battery Capacity	35 x 80 x 77.6 mm Approx. 186g (Without Stand) AC 220 – 240V Operating: 5V	Projected images shown herein are sin The actual product design and content Specifications are subject to change w may vary between countries. Please of Epson offices for more information. Apple, iPad and iPhone are trademark registered in the U.S. and other countr a service mark of Apple Inc. Android is a trademark of Google Inc.
Shutter Closed (W x D x H) Weight ELECTRICAL SPECIFICATION Voltage Power Consumption BATTERY SPECIFICATION Battery Type	35 x 80 x 77.6 mm         Approx. 186g (Without Stand)         AC 220 - 240V         Operating: 5V         Lithium ion battery	Projected images shown herein are sin The actual product design and content Specifications are subject to change w may vary between countries. Please of Epson offices for more information. Apple, iPad and iPhone are trademarks registered in the U.S. and other countri a service mark of Apple Inc. Android is a trademark of Google Inc.
Shutter Closed (W x D x H) Weight ELECTRICAL SPECIFICATION Voltage Power Consumption BATTERY SPECIFICATION Battery Type Battery Capacity SYSTEM Support Software	35 x 80 x 77.6 mm         Approx. 186g (Without Stand)         AC 220 – 240V         Operating: 5V         Lithium ion battery         1,860mAh         Epson Edge Print Pro / Epson Spectrometer App	Projected images shown herein are sin The actual product design and conten Specifications are subject to change w may vary between countries. Please of Epson offices for more information. Apple, iPad and iPhone are trademark registered in the U.S. and other countr a service mark of Apple Inc. Android is a trademark of Google Inc.
Shutter Closed (W x D x H) Weight ELECTRICAL SPECIFICATION Voltage Power Consumption BATTERY SPECIFICATION BATTERY SPECIFICATION Battery Type Battery Capacity SYSTEM Support Software	35 x 80 x 77.6 mm         Approx. 186g (Without Stand)         AC 220 – 240V         Operating: 5V         Lithium ion battery         1,860mAh         Epson Edge Print Pro / Epson Spectrometer App	Projected images shown herein are sir The actual product design and contem Specifications are subject to change w may vary between countries. Please of Epson offices for more information. Apple, iPad and iPhone are trademark registered in the U.S. and other countr a service mark of Apple Inc. Android is a trademark of Google Inc. Dealer's Stamp
Shutter Closed (W x D x H) Weight ELECTRICAL SPECIFICATION Voltage Power Consumption BATTERY SPECIFICATION Battery Type Battery Capacity SYSTEM Support Software	35 x 80 x 77.6 mm         Approx. 186g (Without Stand)         AC 220 – 240V         Operating: 5V         Lithium ion battery         1,860mAh         Epson Edge Print Pro / Epson Spectrometer App	Projected images shown herein are si The actual product design and conten Specifications are subject to change v may vary between countries. Please c Epson offices for more information. Apple, iPad and iPhone are trademark registered in the U.S. and other count a service mark of Apple Inc. Android is a trademark of Google Inc. Dealer's Stamp

## DIGITAL COLOUR SPECTROPHOTOMETER **SD-10**

# **PORTABLE AND ACCURATE COLOUR** MANAGEMENT TOOL.

80 mm

mm

eb/CD-ROM

any names s only and rks of their

marks ations. nay vary. out notice and k with local of Apple Inc., s. App Store is



#### Improve your printing workflow with Epson's first portable spectrophotometer.

Going digital with colour management is now easier than ever with the SD-10, Epson's first portable colour spectrophotometer. Businesses can save precious time on printing workflow with colour-matching acceleration and a user-friendly colour management system. With the lightweight device, you can easily and quickly compare colours, measure colour values, and reproduce the colour. Eliminate the hassle of analogue colour matching today!

Find the details at www.epson.com.sg

#### **Great Portability**

At just 186g with an LCD and built-in battery, you can use the SD-10 anywhere, anytime.

#### Epson Spectrometer App Connect to your smart devices seamlessly using the exclusive mobile app.

Epson Singapore Pte Ltd

Find out more at www.epson.com.sg/gobig

438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500 100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564. Please refer to www.epson.com.sg/contact for opening hours. mer Care Center

f EpsonSingapore 🧿 EpsonSingapore 🕨 EpsonSoutheastAsia in Epson Singapore













Epson Spectrometer App

Hassle-free Operation Operate the SD-10 as a standalone, going PC-less and cable-less while on the go.



Marrying portability with with precision in colour matching, the Epson SD-10 spectrophotometer measures colours with high accuracy while on the go with high reliability. Engineered to ensure the ease of colour management, the SD-10 is especially useful for designers and businesses in the printing and art industry where it is essential to have highly accurate colour matching on the prints.

## **Improved Colour Matching Workflow**

Eliminate the time-intensive process of colour matching in an analogue workflow by going digital with SD-10. Instead of going through multiple visual checking and data adjusting, let Epson's spectrophotometer do the spot colour matching and reproduce exact colours, helping your business save on valuable time and costly manpower.



# **Hassle-Free Operation**

#### Lightweight & Portable

The compact SD-10 weighs only 186g and is highly portable with its own carrying case and wrist strap.

#### Network-free & PC-less Operation

Operate the SD-10 as a stand-alone unit without needing a PC or connecting to any network. The spectrophotometer is equipped with a LCD display and built-in battery for lasting operation, and is easily chargeable via USB Type C cable.

# **Flexible Connectivity**

#### Epson Spectrometer App

Connect to the mobile application via Bluetooth to store the colour data and for easy reference in the future.



		922 are the
		* 448 • 579 • 200
EPSON	\chi via Bluetooth *1	Harden T. Helling H. H
	Mobile devices	

<sup>\*1</sup> SD-10 can connect to smartphone via Bluetooth.

# **Intuitive Digital Design**

#### **Graphical Information**

Get all the colour-related information including the measurement figures and similar colours via the SD-10 app in both graphics and text. With gamut in/out profile, businesses can know immediately if the identified colour is printable or not.





Display Measurement Figures (Lab, LCH, LRV, HEX, RGB & CMYK) Graph Display (Gamut outer line, display gamut in/out)

\*Only solid color part can be replaced using the function of spot color matching in Epson Edge Print Pro.



### Wide Range of Software Compatibility

Using SD-10's USB Type-C<sup>\*2</sup> cable, you can easily connect to a wide selection of creative softwares to facilitate designing and printing process.



#### Easy Colour Comparison

Colour inspection and verification is made easy as the colours can be easily and quickly compared and checked against previous measurement records.

	Comparison		d 40 📭
			_
1/1 ΔE	0.23		#001
2000 ⊕ <		~	`>
History			
1			
18 ∎			â

Single Colour Comparison



Multi Colour Comparison