#### A4 DESKTOP UV PRINTER SURECOLOR SC-V1030

# **EPSON**



#### A compact and versatile A4 desktop UV printer for various applications

Designed for the competitive niche market of customisable products, the Epson SureColor SC-V1030 is the perfect printer for businesses prioritising versatility and performance in their A4 desktop UV printing needs. The printer's extensive substrate compatibility, including wood and stainless steel, consistently delivers high-quality prints, providing new opportunities for businesses.



#### **Precise Print Quality**

Print confidently even on small customised goods with precise images, crisp text, and thin lines on every print.

#### **Compact Footprint**

The SC-V1030's compact front load design enables flexible placement, making it suitable for placement at tight spaces without any obstructions to printing.

#### Safe Maintenance

The no-ink-contact design facilitates easy and safe maintenance as wiper unit automatically wipes the ink and deposits it into the tank after the UV ink has been cured.

# Unleash creativity using the precise and powerful **A4 Desktop UV Printer**

With the versatility and performance of the SureColor SC-V1030, expand your business opportunities to cater to the growing market for customised novelty gifts.





# Fine Print Quality

Achieve impeccable results with fine lines and sharp text on a wide range of compatible substrates. With Epson UltraChrome UV inks, users can expect vibrant outputs in every print.

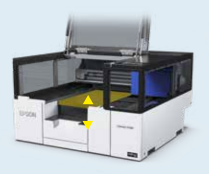


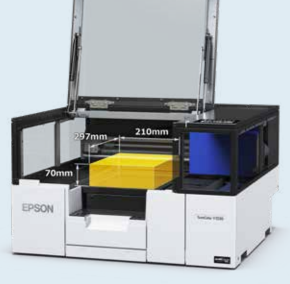
Note: Jigs are to be purchased separately.

# Smart Operation

## Auto Height Adjustment

The platen will automatically adapt its height to accommodate substrates that are up to 70 mm, ensuring optimal printing performance.



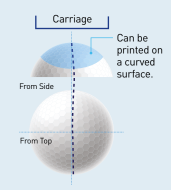


Substrate Handling Capability:

Size | Thickness | Weight Up to 210x297 mm | Up to 70 mm | Up to 3 kg

## Wide Gap Function

The Wide Gap mode improves clarity of text and images on three-dimensional substrates such as golf balls, pens and phone cases.



# Flexible Placement

With its compact design, the printer can be placed on desks or workbenches, making monitoring of print jobs easy. The front operation design streamlines maintenance in tight spaces and allows convenient wire-free placement at the rear. To maximise space usage, multiple printers can be placed side-by-side.

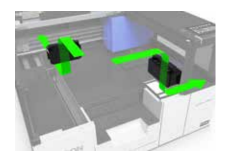


# **Easy** Maintenance and Operation



#### Safe Maintenance

Featuring automatic printhead cleaning function, ink contact is minimised with the wiper unit that cleans and safely deposits cured UV ink into the tank.



## Internal Air Circulation

With two built-in air filters that reduce odour, the printer is safe for operation in a closed environment.

Air filters

## Print on a Variety of Substrates

Print directly onto a large variety of substrates including wood, stainless steel, acrylic, plastics, ceramic, and more. Businesses can provide high-value novelty goods that are unique and personalised, offering customised products that are not commonly found.









Wood

Stainless Steel

Acrylic

Plastics



( )10.9 cm (4.3")

## Large Display Panel

Effortlessly manage and oversee your print jobs, monitor ink levels, and perform printhead cleaning using the LED display panel. The panel also provides convenient visibility in low-light environments.

## **Epson Cloud Solution** PORT

Comprehensive printer fleet management software offering a secure real-time view of production, equipment use, and service details, enhancing efficiency and optimising Epson printing workflows.

#### **SPECIFICATIONS**

Model Number	SC-V1030
SKU Code	C11CK69403
Printing Technology	
Technology 1	MicroPiezo Inkjet Technology
Technology 2	Variable-Sized Droplet Technology
Printhead	MicroPiezo Printhead
Curing Method	LED-UV Type
Nozzle Configuration	1,440 nozzles (180 nozzles x 8 lines x 1 head)
	CMYK: 180 nozzles for each colour
	<u>Vr/Wh: 180 nozzles x 2 lines</u> 1,440 x 1,440 dpi
Maximum Ink Droplet Volume	5.5 pl
Printing Specifications	
Print Speed	720 x 720 dpi, 12 Pass (Colour): 0.89m²/h
Thin Opeed	1,440 x 720 dpi, 16 Pass (White): 0.65m²/h
Graphic Mode	Production (Colour): 0.68m²/h ; Quality (Colour): 0.5m²/h
Text Mode	Production (Colour): 0.68m <sup>2</sup> /h
Ink System	
Ink Type	UV Curable Ink
Ink Brand Name	Epson UltraChrome UV Ink
Colours	Black, Cyan, Magenta, Yellow, White, Varnish
Ink Capacity	140 mL
Ink Case	Ink Supply Unit
Media Handling	
Maximum Printing Area	212 x 299 mm
Maximum Media Size	210 x 297 mm
Maximum Media Thickness	70 mm
Maximum Media Weight	3 kg
Control Panel	10.0 cm (4.2") Touch Screen
Colour/Size Connectivity	10.9 cm (4.3") Touch Screen
Interface	SuperSpeed LISP (Compatible with the LISP 2.0. Speeification)
Interface	SuperSpeed USB (Compatible with the USB 3.0 Specification), 100 BASE-TX / 1000 BASE-T / IEEE802.11 b/g/n/az/ac
Printer Language	ESC/P raster
Memory	1 GB
Operating System Requireme	
PC System Requirement	Windows 7 (32/64) or later
	For Epson Edge Print:
	OS: Windows <sup>®</sup> 11, Windows <sup>®</sup> 10 (64bit), Windows <sup>®</sup> 8.1 (64bit)
	CPU: Intel <sup>®</sup> Core™ i5 3.0 GHz or more
	Memory: 8 GB or more free space
	HDD: 50 GB or more free space
	Monitor: 1,280 x 1,024 or more
Mac System Requirement	Mac OS 10.6.8 or later
Utility Software	
Web Delivery	Web Installer, Firmware Update, Epson Manual Launcher, Epson Edge Print PRO,
	Epson Edge Dashboard, LFP Accounting Tool, Epson Cloud Solution PORT for mobile,
	Epson Remote Monitoring System, Epson Cloud Solution PORT
Dimensions & Weight	
Dimensions (W x H x D)	Printing: 699 x 426 (Cover Closed) / 942 (Cover Opened) x 699 mm
	Stowed: 699 x 426 x 699 mm
Weight	
Electrical Specifications	Stowed: 699 x 426 x 699 mm 59 kg
Electrical Specifications Voltage	Stowed: 699 x 426 x 699 mm 59 kg AC100-240 V, 50/60 Hz
Electrical Specifications Voltage Rated Current	Stowed: 699 x 426 x 699 mm 59 kg
Electrical Specifications Voltage Rated Current Environmental Conditions	Stowed: 699 x 426 x 699 mm 59 kg AC100-240 V, 50/60 Hz
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature	Stowed: 699 x 426 x 699 mm           59 kg           AC100-240 V, 50/60 Hz           AC 100 - 240 V, 6.4 - 3.8 A
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating	Stowed: 699 x 426 x 699 mm 59 kg <u>AC100-240 V, 50/60 Hz</u> <u>AC 100 - 240 V, 6.4 - 3.8 A</u> <u>15°C - 30°C</u>
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage	Stowed: 699 x 426 x 699 mm           59 kg           AC100-240 V, 50/60 Hz           AC 100 - 240 V, 6.4 - 3.8 A
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity	Stowed: 699 x 426 x 699 mm         59 kg         AC100-240 V, 50/60 Hz         AC 100 - 240 V, 6.4 - 3.8 A         15°C - 30°C         -20°C - 40°C
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating	Stowed: 699 x 426 x 699 mm           59 kg           AC100-240 V, 50/60 Hz           AC 100 - 240 V, 6.4 - 3.8 A           15°C - 30°C           -20°C - 40°C           20% - 80% (No Condensation)
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage	Stowed: 699 x 426 x 699 mm         59 kg         AC100-240 V, 50/60 Hz         AC 100 - 240 V, 6.4 - 3.8 A         15°C - 30°C         -20°C - 40°C
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level	Stowed: 699 x 426 x 699 mm           59 kg           AC100-240 V, 50/60 Hz           AC 100 - 240 V, 6.4 - 3.8 A           15°C - 30°C           -20°C - 40°C           20% - 80% (No Condensation)           5% - 85% (No Condensation)
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level Sound Pressure Level	Stowed: 699 x 426 x 699 mm           59 kg           AC100-240 V, 50/60 Hz           AC 100 - 240 V, 6.4 - 3.8 A           15°C - 30°C           -20°C - 40°C           20% - 80% (No Condensation)           5% - 85% (No Condensation)           Approx. 60 db
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level Sound Pressure Level Sound Power Level	Stowed: 699 x 426 x 699 mm           59 kg           AC100-240 V, 50/60 Hz           AC 100 - 240 V, 6.4 - 3.8 A           15°C - 30°C           -20°C - 40°C           20% - 80% (No Condensation)           5% - 85% (No Condensation)
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level Sound Pressure Level Sound Power Level Certifications	Stowed: 699 x 426 x 699 mm         59 kg         AC100-240 V, 50/60 Hz         AC 100 - 240 V, 6.4 - 3.8 A         15°C - 30°C         -20°C - 40°C         20% - 80% (No Condensation)         5% - 85% (No Condensation)         Approx. 60 db         Approx 7.5 B
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level Sound Pressure Level Sound Power Level Certifications	Stowed: 699 x 426 x 699 mm           59 kg           AC100-240 V, 50/60 Hz           AC 100 - 240 V, 6.4 - 3.8 A           15°C - 30°C           -20°C - 40°C           20% - 80% (No Condensation)           5% - 85% (No Condensation)           Approx. 60 db
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level Sound Pressure Level Sound Power Level Certifications	Stowed: 699 x 426 x 699 mm           59 kg           AC100-240 V, 50/60 Hz           AC 100 - 240 V, 6.4 - 3.8 A           15°C - 30°C           -20°C - 40°C           20% - 80% (No Condensation)           5% - 85% (No Condensation)           5% - 85% (No Condensation)           Approx. 60 db           Approx 7.5 B           USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS),
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level Sound Pressure Level Sound Power Level Certifications Safety	Stowed: 699 x 426 x 699 mm           59 kg           AC100-240 V, 50/60 Hz           AC 100 - 240 V, 6.4 - 3.8 A           15°C - 30°C           -20°C - 40°C           20% - 80% (No Condensation)           5% - 85% (No Condensation)           5% - 85% (No Condensation)           Approx. 60 db           Approx 7.5 B           USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection [Safety Requirements]
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level Sound Pressure Level Sound Power Level Certifications Safety	Stowed: 699 x 426 x 699 mm         59 kg         AC100-240 V, 50/60 Hz         AC 100 - 240 V, 6.4 - 3.8 A         15°C - 30°C         -20°C - 40°C         20% - 80% (No Condensation)         5% - 85% (No Condensation)         5% - 85% (No Condensation)         Approx. 60 db         Approx 7.5 B         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection [Safety Requirements] Registration Scheme), Cambodia, Hong Kong (EPSR)
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level Sound Pressure Level Sound Pressure Level Certifications Safety Electromagnetic	Stowed: 699 x 426 x 699 mm         59 kg         AC100-240 V, 50/60 Hz         AC 100 - 240 V, 6.4 - 3.8 A         15°C - 30°C         -20°C - 40°C         20% - 80% (No Condensation)         5% - 85% (No Condensation)         5% - 85% (No Condensation)         Approx. 60 db         Approx 7.5 B         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection [Safety Requirements] Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM),
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level Sound Pressure Level Sound Pressure Level Certifications Safety Electromagnetic Inks & Consumables	Stowed: 699 x 426 x 699 mm         59 kg         AC 100 - 240 V, 50/60 Hz         AC 100 - 240 V, 6.4 - 3.8 A         15°C - 30°C         -20°C - 40°C         20% - 80% (No Condensation)         5% - 85% (No Condensation)         5% - 85% (No Condensation)         Approx. 60 db         Approx 7.5 B         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection [Safety Requirements] Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM), Korea (Korean MSIP Regulation), Japan (VCCI, Harmonics Regulation)
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level Sound Pressure Level Sound Pressure Level Certifications Safety Electromagnetic Inks & Consumables	Stowed: 699 x 426 x 699 mm         59 kg         AC 100 - 240 V, 50/60 Hz         AC 100 - 240 V, 6.4 - 3.8 A         15°C - 30°C         -20°C - 40°C         20% - 80% (No Condensation)         5% - 85% (No Condensation)         Approx. 60 db         Approx 7.5 B         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection [Safety Requirements]         Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM), Korea (Korean MSIP Regulation), Japan (VCCI, Harmonics Regulation)         Order Code
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level Sound Pressure Level Sound Pressure Level Certifications Safety Electromagnetic Inks & Consumables	Stowed: 699 x 426 x 699 mm         59 kg         AC100-240 V, 50/60 Hz         AC 100 - 240 V, 6.4 - 3.8 A         15°C - 30°C         -20°C - 40°C         20% - 80% (No Condensation)         5% - 85% (No Condensation)         5% - 85% (No Condensation)         Approx. 60 db         Approx 7.5 B         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection [Safety Requirements]         Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM), Korea (Korean MSIP Regulation), Japan (VCCI, Harmonics Regulation)         Order Code         Black       C13T53R120
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level Sound Pressure Level Sound Pressure Level Certifications Safety Electromagnetic Inks & Consumables	Stowed: 699 x 426 x 699 mm         59 kg         AC100-240 V, 50/60 Hz         AC 100 - 240 V, 6.4 - 3.8 A         15°C - 30°C         -20°C - 40°C         20% - 80% (No Condensation)         5% - 85% (No Condensation)         5% - 85% (No Condensation)         Approx. 60 db         Approx 7.5 B         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection [Safety Requirements]         Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM), Korea (Korean MSIP Regulation), Japan (VCCI, Harmonics Regulation)         Order Code         Black       C13T53R120         Cyan       C13T53R220
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level Sound Pressure Level Sound Pressure Level Certifications Safety Electromagnetic Inks & Consumables	Stowed: 699 x 426 x 699 mm         59 kg         AC100-240 V, 50/60 Hz         AC 100 - 240 V, 6.4 - 3.8 A         15°C - 30°C         -20°C - 40°C         20% - 80% (No Condensation)         5% - 85% (No Condensation)         5% - 85% (No Condensation)         Approx. 60 db         Approx 7.5 B         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection [Safety Requirements]         Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM), Korea (Korean MSIP Regulation), Japan (VCCI, Harmonics Regulation)         Order Code         Black       C13T53R120         Cyan       C13T53R320
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating Storage Acoustic Noise Level Sound Pressure Level Sound Pressure Level Certifications Safety Electromagnetic Inks & Consumables	Stowed: 699 x 426 x 699 mm         59 kg         AC100-240 V, 50/60 Hz         AC 100 - 240 V, 6.4 - 3.8 A         15°C - 30°C         -20°C - 40°C         20% - 80% (No Condensation)         5% - 85% (No Condensation)         5% - 85% (No Condensation)         Approx. 60 db         Approx 7.5 B         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection [Safety Requirements]         Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM), Korea (Korean MSIP Regulation), Japan (VCCI, Harmonics Regulation)         Order Code         Black       C13T53R120         Cyan       C13T53R220         Magenta       C13T53R420
Electrical Specifications Voltage Rated Current Environmental Conditions Temperature Operating Storage Humidity Operating	Stowed: 699 x 426 x 699 mm         59 kg         AC100-240 V, 50/60 Hz         AC 100 - 240 V, 6.4 - 3.8 A         15°C - 30°C         -20°C - 40°C         20% - 80% (No Condensation)         5% - 85% (No Condensation)         5% - 85% (No Condensation)         Approx. 60 db         Approx 7.5 B         USA (UL), Canada (CSA), Mexico (NOM), Argentina, EU (CE), UK (UKCA), Germany (GS), Ukraine, Morocco, India (BIS), Singapore (Consumer Protection [Safety Requirements] Registration Scheme), Cambodia, Hong Kong (EPSR)         USA (FCC), Canada (ICES), EU (CE), UK (UKCA), Ukraine, Morocco, Australia (RCM), Korea (Korean MSIP Regulation), Japan (VCCI, Harmonics Regulation)         Order Code         Black       C13T53R120         Cyan       C13T53R420         White       C13T53R420

#### EPSON INDIA PVT. LTD.

11th Floor, Godrej Centre, Sy No-26, Bellary Road, Hebbal, Sahakar Nagar, Byatarayanapura, Bengaluru - 560092

Tel: 080-4566 5000 Fax: 080-4566 5005 Scan the QR code to contact an Epson representative close to you.



CONTACT EPSON TODAY! EMAIL: pravin@eid.epson.co.in

SON



 Epson Helpline:
 For product info or service - 1800 425 0011

 For service:
 1800 123 001 600 or 1860 3000 1600 (9 am - 6 pm) (Mon - Sat)

 Email:
 Ifp@epson-india.in

Information correct at time of printing. Printed April 2024

What's in the box:

**DImensions & Weight** 

Weight: 59 kg (130 lb)

699 mm (27.5") 426 mm (16.8")

942 mm (37")

699 mm

(27.5")

699 mm

(27.5")

SC-V1030

Printer

699 mm (27.5")

- Ink Charging Unit
- Tray Attachment
- Cleaning Ink Supply Unit x 6pcs
- Wiper Unit
- Air Filter x 2 pcs
- · AC Power Cable

Note that items may vary depending on the region.

© 2024 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON is registered trademark of Selko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Dealer's Stamp