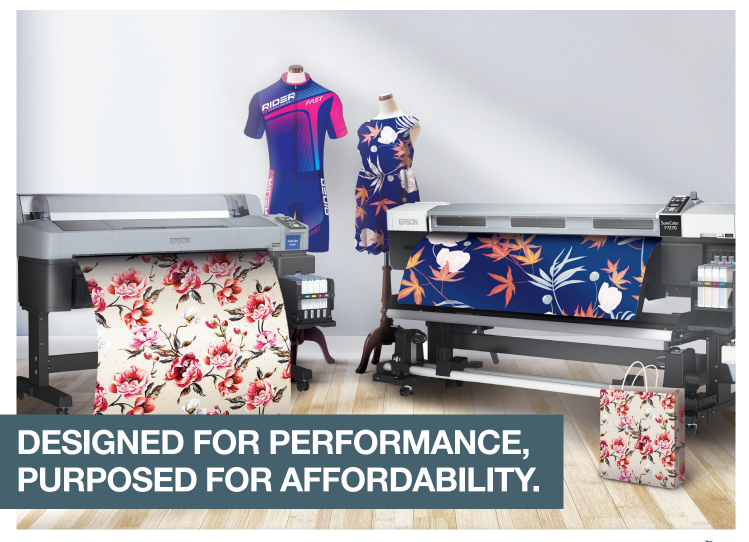
LARGE FORMAT PRINTER SURECOLOR™ SC-F6330/F7270





Sleeker, faster, higher performance. Epson SureColor F-Series printers include some of the latest advancements in printing technology to deliver amazing performance at an affordable running costs. With a fresh, stylish look in black, the SC-F6330 turns any office into a modern space. The SC-F7270 is designed for roll-based production, ideal for short to medium-volume roll-to-roll custom fabric, textile and soft signage. Developed with printing technology synonymous with Epson, both the SC-F6330 and SC-F7270 uses PrecisionCore™ TFP® printhead and UltraChrome DS ink in bigger ink pack capacities for increased productivity and higher quality printing of custom clothing, soft signage, merchandise and hard surface work.

1.5 L











1.5L Ink 64" Wide

Environmentally 1 Year

4 COLOURS		DS	MEDIA WIDTH
	SC-F6330	EPSON ULTRACHROME	44"
	SC-F7270	DYE SUB INK	64"

SC-F6330 44" Wide Dye-Sub



SC-F6330 High capacity 1.1L ink packs



SC-F7270 High capacity 1L ink packs



64" Wide Roll-to-Roll Dye-Sub



IT'S IN THE DETAILS.

With Epson UltraChrome™ ink, the SureColor SC-F6330/SC-F7270 delivers consistent, vibrant prints.

Remarkable Productivity

Deliver superior print quality, speed and reliability during continuous operation, with minimal downtime through Epson's advanced PrecisionCore printhead.

Affordable Prints with Peace of Mind

8,3

PRODUCTION HIGH QUALITY

Cost-effective 1.1L/1L*** ink packs and new high-density black ink ensure lower ink usage and overall printing costs.

Consistent Vibrant Quality

UltraChrome DS ink is specially formulated to produce vibrant colours, intense blacks, sharp contours and smooth gradations.





Epson Edge Print

RIP

INCLUDED

MAX SPEED

^{*}Up to 64" wide for F7270, 44" for SC-F6330

^{**}All speed is dependent on RIP used

^{**1}L ink packs are for use with SC-F7270 and 1.1L ink packs are for use with SC-F6330



	er		SC-F6330	SC-F7270	— Dimensions o
Printer Width			44"	64"	Dimensions & SC-F6330
Printing Tech	nology				Weight: 94kg (
Print Method			PrecisionCore™ TFP® Printhead		
Nozz l e Configu	ıration		360 nozzles x 4 channels x 1 head	360 x 2 nozzles each colour (x4)	
Maximum Reso	olution		720 x 1440 dpi		8991
Print Modes	Resolution	Pass	Print Speed (m ² /h)		
Draft	360 x 720	1	63.4	58.9	
High Speed	720 x 720	2	30.4	30.3	>
Production	720 x 720	3	22.7	22.2	•
Production	720 x 720	4	15.8	16.2	1,608 mi
High Quality	720 x 720	6	11.2	11.1	_
High Quality	720 x 1440	8	8.3	8.2	Ink Pack Com
Ink System					1.1L Ink Packs
Ink Type			Epson UltraChrome™DS dye-sublimation ink		 High Density
Colours			4 colours - Cyan, Magenta, Yellow, High-Density Black		Cyan
	ala.			DIACK	Magenta
Ink Tank Capad			1.5L	41	Yellow
Ink Pack Capa			1.1L	1L	— Tellow
Paper Handlir	ng				SC-F7270
Paper Feed Me	ethod		Rear roll feed (2" / 3" core with max 150mm	Rear roll feed (2" / 3" core with max 250mm	Weight: 274kg
			diameter); Auto take-up reel support over	diameter); Auto take-up reel unit	
			914.4 mm (36")		
Media Width			300.0 mm (11.8") to 1117.6 mm (44")	300 to 1625.6mm	550X
Printing Width	(Margin)		Max. 1112mm	Max. 1615.6mm	
			Side Margin: 3mm both sides	Side Margin: 5mm both sides	
				(10mm when using Media Holding Plates)	
Media Thicknes	SS		Up to 1mm	0.08 - 1mm	_
			(over 75gsm)	(over 75gsm)	*
Heat Press Co	ondition		(Oran ragain)	(ever regard)	2,620
			Lleater		_,
Transfer Condi	LIOTI		Heater		— Ink Dook Com
Temperature 			200°C		Ink Pack Com 1L Ink Packs
Time			40 sec		
Control Panel					High Density
Colour & Size			2.7 inch colour LCD	2.5 inch colour LCD	Oyan
Connectivity					 Magenta
Standard			Hi-Speed USB, 100BASE-TX /1000BASE-T		Ye ll ow
Ethernet			10BASE-T / 100BASE-TX / 1000BASE-T		_
			10BASE-T / 100BASE-TX / 1000BASE-T		_
Memory			10BASE-T / 100BASE-TX / 1000BASE-T 512MB		OE
Memory Main			512MB		— CONF
Memory Main Network	are		512MB 128MB	P Remote Panel 2. FosonNet Setup, FosonNet Config.	OE CONF
Memory Main Network	are		512MB 128MB Communication Driver, User's Guide, EPSON LFF	P Remote Panel 2, EpsonNet Setup, EpsonNet Config,	— CONF
Memory Main Network Printer Softwa			512MB 128MB	PRemote Panel 2, EpsonNet Setup, EpsonNet Config,	— CONF
Memory Main Network Printer Softwa			512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP	PRemote Panel 2, EpsonNet Setup, EpsonNet Config,	ECO Textile chen
Memory Main Network Printer Softwa Electrical Spe Rated Voltage	ecifications		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V	PRemote Panel 2, EpsonNet Setup, EpsonNet Config,	Textile chen
Memory Main Network Printer Softwa Electrical Spe Rated Voltage Rated Frequen	ecifications		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz		Textile chen www.a
Memory Main Network Printer Softwa Electrical Spe Rated Voltage Rated Frequen Power Supply	ecifications		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V	PRemote Panel 2, EpsonNet Setup, EpsonNet Config,	Textile chen www.i
Memory Main Network Printer Softwa Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consum	ecifications cy		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A	10 - 5A	Textile chen www.i
Memory Main Network Printer Softwa Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consum Operating	ecifications cy		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W	10 - 5A Approx. 460W	Textile chen www. ©2019 Epson Reserved. Rep without the wri is strictly prohi
Memory Main Network Printer Softwa Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consum	ecifications cy		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A	10 - 5A	©2019 Epson : Reserved. Rep without the wri is strictly prohi
Memory Main Network Printer Softwa Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consum Operating	ecifications cy		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W	10 - 5A Approx. 460W	©2019 Epson : Reserved. Rep without the wri is strictly prohi
Memory Main Network Printer Softwa Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consum Operating Standby	ccifications cy		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W	10 - 5A Approx. 460W Approx. 30W w/ heater OFF	©2019 Epson: Reserved. Rep without the wri is strictly prohi EPSON and Ex registered trad Corporation.
Memory Main Network Printer Softwa Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off	ecifications cy aption		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W	©2019 Epson : Reserved. Rep without the wri is strictly prohi
Memory Main Network Printer Softwa Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende	ecifications cy pption ad Operating		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W	©2019 Epson: Reserved. Rep without the wri is strictly prohi EPSON and Ex- registered trad Corporation. All other produ names used he purposes only
Memory Main Network Printer Softwa Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende Temperature	ecifications cy pption ad Operating & Humidity		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W	©2019 Epson : Reserved. Rep without the wri is strictly prohi EPSON and Ey registered trad Corporation. All other produ names used he purposes only registered trad
Memory Main Network Printer Softwa Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende Temperature Bundled Item	ecifications cy pption ed Operating & Humidity s		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation)	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W	©2019 Epson: Reserved. Rep without the wri is strictly prohi EPSON and Ex- registered trad Corporation. All other produ names used he purposes only registered trad owners.
Memory Main Network Printer Softw: Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys	ecifications cy pption ed Operating & Humidity s tem		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W	©2019 Epson : Reserved. Rep without the wri is strictly prohi EPSON and Ey registered trad Corporation. All other produ names used he purposes only registered trad owners. Epson disclaim
Memory Main Network Printer Softw: Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink	ecifications cy Inption and Operating & Humidity s tem Bottle Kit		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation)	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W Less than 0.6W	©2019 Epson : Reserved. Rep without the wri is strictly prohi EPSON and E2 registered trad Corporation. All other produ names used he purposes only registered trad owners. Epson disclaim marks. Print sa
Memory Main Network Printer Softw: Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Supi	ecifications cy Inption and Operating & Humidity s tem Bottle Kit port System		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation)	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W	©2019 Epson: Reserved. Rep without the wri is strictly prohi EPSON and Ex registered trad Corporation. All other produ names used he purposes only registered trad owners. Epson disclaim marks. Print sa simulations. Tr contents may v
Memory Main Network Printer Softw: Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Suppl and Ink Supply	ecifications cy Inption ed Operating & Humidity s tem Bottle Kit bort System System		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W Less than 0.6W	©2019 Epson : Reserved. Rep without the wri is strictly prohi EPSON and E2 registered trad Corporation. All other produ names used he purposes only registered trad owners. Epson disclaim marks. Print sa simulations. Tr contents may to to change with
Memory Main Network Printer Softw: Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Suppl and Ink Supply Initial Ink Pack	ecifications cy Inption ed Operating & Humidity s tem Bottle Kit bort System System		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W Less than 0.6W	©2019 Epson : Reserved. Rep without the wri is strictly prohi EPSON and Ex- registered trad Corporation. All other produ- names used he purposes only registered trad owners. Epson disclaim marks. Print se simulations. The contents may to change with between count
Memory Main Network Printer Softw: Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Suppl and Ink Supply Initial Ink Pack Roll Adaptor	ecifications cy Inption ed Operating & Humidity s tem Bottle Kit bort System System		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491 - C12C934741 C12C934701	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W Less than 0.6W	©2019 Epson : Reserved. Rep without the wri is strictly prohi EPSON and Ex- registered trad Corporation. All other produ- names used he purposes only registered trad owners. Epson disclaim marks. Print se simulations. The contents may to change with between count
Memory Main Network Printer Softw: Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Suppl and Ink Supply Initial Ink Pack Roll Adaptor	ecifications cy Inption ed Operating & Humidity s tem Bottle Kit bort System System		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W Less than 0.6W	©2019 Epson : Reserved. Rep without the wri is strictly prohi EPSON and Ex- registered trad Corporation. All other produ- names used he purposes only registered trad owners. Epson disclaim marks. Print se simulations. The contents may to change with between count Epson offices for
Memory Main Network Printer Softw: Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Supl and Ink Supply Initial Ink Pack Roll Adaptor Optional	cy nption ad Operating Humidity s tem Bottle Kit bort System System Set		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491 - C12C934741 C12C934701	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W Less than 0.6W	©2019 Epson Reserved. Rep without the wri is strictly prohi EPSON and Exregistered trad Corporation. All other produ names used he purposes only registered trad owners. Epson disclaim marks. Print se simulations. The contents may to change with between count
Memory Main Network Printer Softw: Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Supp and Ink Supply Initial Ink Pack Roll Adaptor Optional Auto Cutter Bla	cy nption ad Operating Humidity Setem Bottle Kit bort System Set		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491 - C12C934741 C12C934771 Order Code	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W Less than 0.6W	©2019 Epson Reserved. Rep without the wri is strictly prohi EPSON and Extra registered trad Corporation. All other produ names used he purposes only registered trad owners. Epson disclaim marks. Print se simulations. The contents may to change with between count Epson offices to
Memory Main Network Printer Softw: Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Suppl and Ink Supply Initial Ink Pack Roll Adaptor Optional Auto Cutter Bla Media Holding	cy nption ad Operating Humidity s tem Bottle Kit bort System Set Set		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491 - C12C934741 C12C934771 Order Code	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W Less than 0.6W	©2019 Epson Reserved. Rep without the wri is strictly prohi EPSON and Extra registered trad Corporation. All other produ names used he purposes only registered trad owners. Epson disclaim marks. Print se simulations. The contents may to change with between count Epson offices to
Memory Main Network Printer Softw: Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Supp and Ink Supply Initial Ink Pack Roll Adaptor Optional Auto Cutter Bla Media Holding Maintenance K	cy populations cy population and Operating Add Uperating		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W Less than 0.6W - C12C932471 C12C932111 - Order Code - C12C932121	©2019 Epson : Reserved. Rep without the wri is strictly prohi EPSON and Ex- registered trad Corporation. All other produ- names used he purposes only registered trad owners. Epson disclaim marks. Print se simulations. The contents may to change with between count Epson offices for
Network Printer Softwa Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep	cy nption ad Operating Humidity s tem Bottle Kit bort System Set Set adde Plate it le		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W Less than 0.6W	©2019 Epson : Reserved. Rep without the wri is strictly prohi EPSON and Ex- registered trad Corporation. All other produ- names used he purposes only registered trad owners. Epson disclaim marks. Print se simulations. The contents may to change with between count Epson offices for
Memory Main Network Printer Softw: Electrical Spe Rated Voltage Rated Frequen Power Supply Power Consun Operating Standby Sleep Power Off Recommende Temperature Bundled Item Ink Supply Sys and Waste Ink Substrate Suppl and Ink Supply Initial Ink Pack Roll Adaptor Optional Auto Cutter Bla Media Holding Maintenance K Waste Ink Sott	cy nption ad Operating Humidity Set tem Bottle Kit cort System Set Set Bottle Kit cort System Set Bottle Kit cort System Set		512MB 128MB Communication Driver, User's Guide, EPSON LFF EpsonNet Pvrint, Wasatch SoftRIP AC 100 – 240V 50 – 60Hz 1.0 - 0.5A Approx. 65W Approx. 20W Approx. 3W Less than 0.4W 15 - 35°C; 20 - 80% RH (non-condensation) C12C932491 - C12C934741 C12C934701 Order Code C13S902006 - C13S210042 C13T724000	10 - 5A Approx. 460W Approx. 30W w/ heater OFF Approx. 10W Less than 0.6W	©2019 Epson Reserved. Rep without the wr is strictly prohi EPSON and Ex registered trad Corporation. All other produ names used h purposes only registered trad owners. Epson disclain marks. Print se simulations. Th contents may to change with between count Epson offices:

Weight without ink)



patibility

C13T46H800 Black C13T46H200 C13T46H300 C13T46H400

(without ink)



patibility

C13T741X00 Black C13T741200 C13T741300 C13T741400



NEP 1603 Nissenken

icals. Tested and verified.

Singapore Pte Ltd. All Rights roduction in part or in whole. ten permission from Epson,

CEED YOUR VISION are emarks of Seiko Epson

ct names and other company erein are for identification and are the trademarks or emarks of their respective

s any and all rights in those mples shown herein are le actual product design and vary. Specifications are subject out notice and may vary ries. Please check with local or more information.

t at time of printing



To find out more, visit www.epson.com.my/largeformat or call 1800-81-7349 (Toll-Free).







