SPECIFICATIONS

MODEL NUMBER	SC-T3130 / SC-T3130N	SC-T3130X	SC-T5130	
Printer Width	24"		36"	
Printing Technology				
Print Head	PrecisionCore TFP Printhead			
Nozzle Configuration	3,200 nozzles (800 nozzles x 4 channels x 1 head)			
Maximum Resolution	2,400 x 1,200 dpi			
Minimum Ink Droplet Volume	4.0 pl	3.5 pl	4.0 pl	
Line Accuracy	±0.1% or ±0.26 mm			
Print Speed	CAD (A1): 34 seconds CAD (A1): 31 seconds		CAD (A1): 31 seconds	
Ink System				
Ink Type	UltraChrome XD2 Pigment Ink Black: Pigment, Colour: Dye UltraChrome XD2 Pigment Ink			
Colours	Cyan, Magenta, Yellow, Black	(
Paper Handling				
Maximum Roll Diameter / Weight	2" core, Max 110 mm/3kg	2" core, Max 119 mm/4.2kg	2" core, Max 110 mm/5kg	
Paper Width	Roll: 329 mm - 610 mm	Roll: 297 mm - 610 mm	Roll: 329 mm - 914 mm	
	Cutsheet: 210 mm - 610 mm		Cutsheet: 210 mm - 914 mm	
Side Margin	3mm			
Media Thickness	Roll: 0.05 mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 mm			
Auto-Sheet Feeder	A4 to A3			
Paper Capacity for ASF	50 sheets plain paper / 5 sheets special media			
Connectivity	· · · ·			
Interface	USB 3.0. Ethernet (100BASE-	-TX/1000BASE-T), Wi-Fi (IEEE802.	11b/g/n)	
Wi-Fi Direct	Wi-Fi Direct (Simple AP)			
Control Panel	4.3" Touch Screen			
Printer Languages	ESC/P raster, HP-GL/2HP RTL			
Scanner Integration	Epson WorkForce DS-530			
	Epson WorkForce DS-650			
	Epson WorkForce DS-60000			
Memory	1GB			
Operating System Requirements	Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Server 2003 / 2008 / 2012 / 2016 / 2019,			
	Mac OS X 10.6.8 or later			
Electrical Specifications				
Rated Voltage / Frequency / Current	AC 100 to 240V, 50/60Hz, 1.4	4A		
Power Consumptions	Operating: Approx. 28W	Operating: Approx. 22W	Operating: Approx. 28W	
	Ready: Approx. 8W	Ready: Approx. 8W	Ready: Approx. 8W	
	Sleep: Approx. 1.6W	Sleep: Approx. 1.6W	Sleep: Approx. 1.6W	
	Power Off (Stand by):	Power Off (Stand by):	Power Off (Stand by):	
	Approx. 0.2W	Approx. 0.2W	Approx. 0.2W	
Environmental Conditions				
Temperature	Operating: 10°C to 35°C. Sto	rage: -20°C to 40°C		
Humidity	Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Condensation)			
Sound Pressure	Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Condensation) Operating: Approx. 49dB(A), Sleep: Approx. 32dB(A)			
Sound Power	Operating: Approx. 7.5B(A)			
Printer Dimensions	oporating. Approx. 7.50(A)			
Dimension With Stand ($W \times H \times D$)	970 x 913 x 696 mm	970 x 928 x 577 mm	1,268 x 913 x 696 mm	
Dimension Without Stand ($W \times H \times D$)		970 x 245 x 577 mm	1,268 x 230 x 505 mm	
Weight With Stand (W X H X D)	38 kg	40 kg	46 kg	
0			<u> </u>	
Weight Without Stand What's In The Box	27 kg 29 kg 33 kg			
	Printer, Printer Stand ^{*1} , Initial Ink Cartridge, AC Power Cable, Setup Guide, Software CD-Rom, Maintenenace Box			
Wannaha	3-years Warranty	1 yoor Morregt		
Warranty	Syears warranty	1-year Warranty	3-years Warranty	

*1 No stand included for SC-T3130N model.

ensions and Weight



T3130X



-T5130



© 2021 Epson Singapore Pte Ltd. All Rights Reserved Reproduction in part or in whole, without the written ssion from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other product names and other company names used herein are for lentification 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.

Partner's Stamp

Information correct at time of printing Printed June 2021

Find out more at www.epson.com.sg/technical-printing

F EpsonSingapore EpsonSingapore EpsonSoutheastAsia in Epson Singapore

Find out more at www.epson.com.sg/technical-printing

Epson Singapore Pte Ltd Epson Customer Care Centre

438B Alexandra Road, #04-01/04 Block B Alexandra Technopark, Singapore 119968. Tel: (65) 6586-5500 100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564 Opening hours: Monday – Friday, 9am to 5pm. Closed on Saturday, Sunday and Public Holiday. Please refer to www.epson.com.sg/contact for updated opening hours.

SPECIFICATIONS

MODEL

Printer Printing Print Hea

Nozzle Maxim Minimur Line Acc

Minimum Print Sp

Ink Syst

Ink Type Colours Paper I

Maxim

Paper V

Side Mar Media Auto-S Pape

Scan

Senso Light S Optical

Scan S Minimur

Maxim Scan

Scan i Сору

Copy Sp Scaling Maxim Conne Interface Wi-Fi D Contro Printer I

Memor USB D Opera

Electrica Rated Vo

Power (

Enviro

Tempe

Humidi

Sound

Sound

Printer

Dimensi

Dimensi

Weight

Weight V

What's

Warrant

*1 ISO/IF

2 Addr

Technology d PrecisionCore TFP Printhaad onfiguration 3.200 nozzles (800 nozzles x 4 channels x 1 head) 2.400 x 1.200 dpi [3.7 pl] Ink Droplet Volume 4.0 pl [3.7 pl] peed CAD (A1): 34 seconds [CAD (A1): 34 seconds peed CAD (A1): 34 seconds [CAD (A1): 34 seconds andling 2° core, Max 110 mm/3kg 2° core, Max 100 mm/3kg reg Mit Poliz 329 rm - 610 mm Cutsheet: 210 mm - 610 mm claness Poli 0.05 mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 m pl 2 second g CIS [CIS [CIS rce RCB LED [CIS [CIS scolar pacity for ASF 50 sheets plain paper / 5 sheets special media [9] g CIS [CIS [CIS [CIS [CIS [CIS [CIS scolar pacity for ASF So sheets plain paper / 5 sheets special media [SIS	NUMBER	SC-T3130M	SC-T5130		
andiguration 3.200 nozzles (800 nozzles x 4 channels x 1 head) 2.400 x 1.200 dpl 3.7 pl ink Droplet Volume 40 pl 3.7 pl uracy 40.1% or ±0.26 mm 3.7 pl uracy 40.1% or ±0.26 mm 0.07mm "1 (0.02mm"2) eed CAD (A1): 34 seconds (AD (A1): 34 seconds andling 2* core, Max 110 mm/3kg 2* core, M rboll Dameter / Weight 2* core, Max 110 mm/3kg 2* core, M rboll Dameter / Weight 2* core, Max 110 mm/3kg 2* core, M rboll Dameter / Weight 2* core, Max 110 mm/3kg 2* core, M rboll Dameter / Weight 2* core, Max 110 mm/3kg 2* core, M rboll Obameter / Weight 2* core, Max 110 mm/3kg 2* core, M rboll Obameter / Weight 2* core, Max 110 mm/3kg 2* core, M rboll Obameter / Weight 2* core, Max 110 mm/3kg 2* core, M rboll Obameter / Weight 2* core, Max 110 mm/3kg 2* core, M rboll Obameter / Weight 2* core, Max 110 mm/3kg 2* core, M rboll Obameter / Weight 2* core, Max 110 mm/3kg 2* core, M	Vidth				
antiguration 3.200 nozzles (800 nozzles x 4 channels x 1 head) PResolution 2.400 x 1.200 dpl Ink Droplet Volume 4.0 pl Ink Droplet Volume 4.0 pl Une Width 0.07mm ⁻¹ (0.02mm ⁻²) eed CAD (A1): 34 seconds In Width 0.07mm ⁻¹ (0.02mm ⁻²) eed CAD (A1): 34 seconds ending 2* core, Max 110 mm/3kg prime 2* core, Max 110 mm/3kg anding 2* core, Max 110 mm/3kg prime 2* core, Max 110 mm/3kg gin 3mm ickness Roli: 0.05 mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 m probit for ASF 50 sheets plain paper / 5 sheets special media gin 3mm ickness Roli: 0.05 mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 m proce RGB LED proce RGB LED proce RGB LED proce RGB LED proce BO3.6 mm x 2.720 mm proce PGB.9 (Single Page), PDF (Mutti Page), PDF A (Single Mar proce Scan to Network Folder, Scan to FTP Server	Technology				
Presolution 2,400 × 1,200 dpi 3.7 pl Ink Droplet Volume 4.0 pl 3.7 pl uracy 40.1% or ±0.26 mm 3.7 pl Line Width 0.07mm '1 (0.02mm'2) CAD (A1): 34 seconds CAD (A1): end Ultrachrome XD2 Pigment Ink Ozan, Magenta, Yellow, Black Roll: 329 mm andling ************************************	d	PrecisionCore TFP Printhead			
Ink Droplet Volume 4.0 pl 3.7 pl ind, Di% or ±0.26 mm ind, Di% or ±0.26 mm ind, Di% or ±0.26 mm Line Width 0.07mm*1(0.02mm*2) eed CAD (A1): 34 seconds CAD (A1): gin 3mm Cutsheet: 210 mm - 610 mm Cutsheet: 210 mm - 610 mm ckness Roli: 0.05 mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 m Cats gacity tor ASF 50 sheets plain paper / 5 sheets special media GB cls Cas Cas Cas Cas rcc RGB LED Cos Cas Cas Cas opcournent Size 609.6 mm x 2,720 mm	onfiguration	3,200 nozzles (800 nozzles x 4 channels x	1 head)		
June Width June Width D07mm ⁻¹ (0.02mm ⁻²) ged GAD (A1): 34 seconds CAD (A1): June Width Quarta Seconds CAD (A1): ged GAD (A1): 34 seconds CAD (A1): ged CAD (A1): 34 seconds CAD (A1): ged CAD (A1): 34 seconds CAD (A1): ged Can (A1): 34 seconds CAD (A1): ged Can (A1): 34 seconds Can (A1): ged Can (A1): 34 seconds Can (A1): ged Can (A1): 34 seconds Catsheet: gen Catsheet: 210 mm - 610 mm Catsheet: 0.12 mm to 0.27 m gen Gis Catsheet: 0.12 mm to 0.27 m gen Gis Catsheet: 0.12 mm to 0.27 m gen Gis Catsheet: 0.12 mm to 0.21 mm to 0.27 m gen Gis Catsheet: 0.12 mm to 0.21 mm to 0.27 m gen Gis Gis Gatsheets plain paper / 5 sheets special media gen Gis Gatsheets plain paper / 5 sheets papeial Gatsheets plain paper / 5 sheets papeial	n Resolution	2,400 x 1,200 dpi			
Line Width 0.07mm ⁻¹¹ (0.02mm ⁻²) CAD (A1): end CAD (A1): 34 seconds CAD (A1): end UltraChrome XD2 Pigment Ink: Cyan, Magerita, Yellow, Black andling 2° core, Max 110 mm/3kg 2° core, Max andling 2° core, Max 110 mm/3kg 2° core, Max andling 2° core, Max 110 mm/3kg 2° core, Max andling 2° core, Max 110 mm/3kg 2° core, Max andling 3mm Roll: 329 mm - 610 mm Cutsheet: 3 andling 3mm Gls Cutsheet: 3 So sheets plain paper / 5 sheets special media ge Gls Cis Cis Cis Cis Cis rcce RGB LED 50 sheets plain paper / 5 sheets special media Gis Cis	Ink Droplet Volume	4.0 pl	3.7 pl		
eed CAD (A1): 34 seconds CAD (A1): em UitraChrome XD2 Pigment Ink Oyan, Magenta, Yellow, Black andling 2* core, Max 110 mm/3kg 2* core, Max 110 mm/3kg poll Diameter / Weight 2* core, Max 110 mm/3kg 2* core, Max 110 mm/3kg gin 3mm Rolt: 329 mm - 610 mm Cutsheet: 210 mm - 610 mm gin 3mm Cutsheet: 210 mm - 610 mm Cutsheet: 3 gin 3mm Second Max 140 mm/3kg 2* core, Max 140 mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 m gin 3mm Cls Second Max 148 mm Second Max 148 mm gin 1.5 ips (Colour) / 4.5 ips (Mono) Second Max 148 mm Second Max 148 mm Document Size 60.9 mm x 2.720 mm 914.4 mm Second T7 sec (Colour) / 60 sec (Mono) 25 to 400% Second T7 sec (Colour) / 60 sec (Mono) Second T7 sec (Colour) / 60 sec (Mono) Second T7 sec (Colour) / 60 sec (Mono) 25 to 400% Second T7 sec (Colour) / 60 sec (Mono) Second T7 sec (Colour) / 60 sec (Mono) Second T7 sec (Colour) / 60 sec (Mono) 26 to thit PDF T3, TEF, JPEG System Requirements Mac OS X 10.6.8 or later Midge + 8	uracy	±0.1% or ±0.26 mm			
Image: Control of the system UttraChrome XD2 Pigment Ink Cyan, Magenta, Yellow, Black Core, Max 110 mm/3kg 2° core, Max 140 mm Cutsheet: 10.12 mm to 0.27 m 10 cutsheet: 0.12 mm to 0.27 m 10 cutsheet: 0.12 mm to 0.27 m 19 14.4 mm 10 cournent Size 603.6 mm x 2.720 mm 9 14.4 mm 10 cournent Size 149 mm x 148 mm 10 cournent Size 19 0 cournent Size 10 0 cournent Size 19 0 cournent Size	Line Width	0.07mm ^{*1} (0.02mm ^{*2})			
UltraChrome XD2 Pigment Ink Oyan, Magenta, Yellow, Black andling 1 Roll Diameter / Weight 2° core, Max 110 mm/3kg 2° core, M 1 Roll Diameter / Weight 2° core, Max 110 mm/3kg 2° core, M 1 Roll Diameter / Weight 2° core, Max 110 mm / 610 mm Cutsheet: : : : : : : : : : : : : : : : : : :	eed	CAD (A1): 34 seconds	CAD (A1): 3		
Oyan, Magenta, Yellow, Black andling Cyan, Magenta, Yellow, Black andling 2° core, Max 110 mm/3kg 2° core, Max 120 mm Roll Diameter / Weight 2° core, Max 110 mm/3kg 2° core, Max 120 mm Gth Sam Roll: 329 mm - 610 mm Cutsheet: 210 mm - 610 mm Cutsheet: 0.12 mm to 0.27 m gin 3mm Cutsheet: 210 mm - 610 mm Cutsheet: 0.12 mm to 0.27 m Cutsheet: 0.12 mm to 0.27 m gin 3mm Cutsheet: 210 mm - 610 mm Cutsheet: 0.12 mm to 0.27 m Cutsheet: 0.12 mm to 0.27 m gin Gill CoOs mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 m So theets plain paper / 5 sheets special media gin Gill CoOs mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 m So sheets plain paper / 5 sheets special media gin Gill S Gill CoOs mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 m gin Gill S Gill S gin Gill S Gill S gin Gill S Gill S gin Gill S Gill S Gill S gin Gill S Gill S Gill S Gill S gin Gill S	em				
andling 2° core, Max 110 mm/3kg Roll: 297m Cutsheet: 210 mm - 610 mm Cutsheet: 210 mm - 6		UltraChrome XD2 Pigment Ink			
a Roll Dameter / Weight 2° core, Max 110 mm/3kg 2° core, Max 120 mm 2° core, Max 120 mm Poll: 297m dth Roll: 329 mm 610 mm Cutsheet: 210 mm Gutsheet: 2		Cyan, Magenta, Yellow, Black			
Addth Roll: 329 mm - 610 mm Roll: 297m Gutsheet: 210 mm - 610 mm Gutsheet: 210 mm, ASF/Cutsheet: 0.12 mm to 0.27 m Gutsheet: 210 mm, ASF/Cutsheet: 0.12 mm to 0.27 m idkness Roll: 0.05 mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 m Gutsheet: 210 mm - 610 mm idkness Roll: 0.05 mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 m Gutsheet: 210 mm - 610 mm pacity for ASF 50 sheets plain paper / 5 sheets special media Gutsheet: 0.12 mm to 0.27 m g Gutsheet: 210 mm - 610 mm Gutsheet: 0.12 mm to 0.27 m g Gutsheet: 210 mm - 610 mm Gutsheet: 0.12 mm to 0.27 m g Gutsheet: 210 mm - 610 mm Gutsheet: 0.12 mm to 0.27 m g Gutsheet: 210 mm - 610 mm Gutsheet: 0.12 mm to 0.27 m g Gutsheet: 210 mm - 610 mm Gutsheet: 0.12 mm to 0.27 m g Gutsheet: 210 mm - 610 mm Gutsheet: 0.12 mm to 0.27 m g Gutsheet: 210 mm - 610 mm Gutsheet: 210 mm - 610 mm g Gutsheet: 210 mm - 715 mm gutshemm - 914.4 mm g JPEG, PDF (Single Page), PDF (Multi Page), PDF/A (Single/Mu g Section Scan to Network Folder, Scan to FTP Server, Scan to Email, S	andling				
Cutsheet: 210 mm - 610 mm Cutsheet: - gin 3mm ickness Roll: 0.05 mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 m gazity for ASF 50 sheets plain paper / 5 sheets special media g CIS rce RGB LED esolution 600 dpi seed (200 dpi) 1.5 ips (Colour) / 4.5 ips (Mono) Document Size 148 mm × 148 mm a Document Size 609.6 mm x 2.720 mm b Document Size 609.6 mm x 2.720 mm c Document Size 609.6 mm x 2.720 mm b Document Size 609.6 mm x 2.720 mm c Document Size 609.6 mm c Document Size	n Roll Diameter / Weight		2" core, Ma		
gin 3mm	dth	Roll: 329 mm - 610 mm	Roll: 297m		
ckness Roll: 0.05 mm to 0.21 mm, ASF/Cutsheet: 0.12 mm to 0.27 m pacity for ASF 50 sheets plain paper / 5 sheets special media g CIS roc RGB LED esolution 600 dpi bed (200 dpi) 1.5 ips (Colour) / 4.5 ips (Mono) Document Size 148 mm x 148 mm Document Size 609.6 mm x 2,720 mm ID comment Size 609.6 mm x 2,720 mm ID copies 99 Seat to Network Folder, Scan to FTP Server, Scan to Email, S red 77 sec (Colour) / 60 sec (Mono) 25 to 400% Sec Protect Mono) g system Requirements MinFi Direct (Simple AP) Manel 4,3" Touch Soreen Ingerifications Sec Protect N <		Cutsheet: 210 mm - 610 mm	Cutsheet: 2		
eet Feeder At to A3 pacity for ASF 50 sheets plain paper / 5 sheets special media 9 CIS rice RGB LED esolution 600 dpi seed (200 dpi) 1.5 ips (Colour) / 4.5 ips (Mono) Document Size 148 mm × 148 mm a Document Size 609.6 mm x 2,720 mm 914.4 mm a Document Size 609.6 mm x 2,720 mm 914.4 mm mats JPEG, PDF (Single Page), PDF (Multi Page), PDFA (Single/Mu Destination Scan to Network Folder, Scan to FTP Server, Scan to Email, S seed 77 sec (Colour) / 60 sec (Mono) 25 to 400% a Copies 99 99 ivity USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80 ott Wi-Fi Direct (Simple AP) 4.3" Touch Screen anguages ESC/P raster, HP-GL/2HP RTL 1GB + 8GB '3 4 SociAr 1.6" AS or later al Specifications gady: Approx. 11W Ready: Ap prox. 47.8" A.1.1.0, Windows Serv age/ Frequency / Current AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 0.2W Power Off mental Conditions 970 x 974 x 696 mm 1.268 x 97 N/A operating	gin				
pacity for ASF 50 sheets plain paper / 5 sheets special media 9 CIS rce RGB LED esolution 600 dpi aed (200 dpi) 1.5 ips (Colour) / 4.5 ips (Mono) Document Size 148 mm x 148 mm n Document Size 609.6 mm x 2.720 mm potentiation Scan to Network Folder, Scan to FTP Server, Scan to Email, S peed 77 sec (Colour) / 60 sec (Mono) 25 to 400% 99 ivity USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80 peed 77 sec (Colour) / 60 sec (Mono) 25 to 400% 99 ivity USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80 peed 77 sec (Colour) / 60 sec (Mono) 25 to 400% Scan to Screen inguages ESC/P raster, HP-GL/2HP RTL idBe/Fications Mindows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Serv Mac OS X 10.6.8 or later Mac OS X 10.6.8 or later Ispecifications AC 100 to 240V, 50/60Hz, 1.4A operating: Approx. 2.0W Poerating: Approx. 9.2W Noter Operating: Approx. 2.0W Sleep: Approx. 4.568(N) operating: Approx. 4.66(A) <td>ickness</td> <td colspan="4"></td>	ickness				
g CIS rcce RGB LED esolution 600 dpi 1.5 ips (Colour) / 4.5 ips (Mono) Document Size 148 mm x 148 mm 0.Document Size 609.6 mm x 2.720 mm 1.0 Document Size 7.7 sec (Colour) / 60 sec (Mono) 25 to 400% 99 1.0 Document Size 1.0 Document Size 1.0 Direct (Simple AP) 1.1 1.0 B + 8GB ¹³ 10 Document 4.3." Touch Screen 1.0 gB + 8GB ¹³ 10 Dp F ¹⁴ , TIFF, JPEG 1.0 Specifications 10 Specifications tage / Frequency / Current AC 1					
CIS rrce RGB LED esolution 600 dpi esolution 600 dpi 15 ips (Colour) / 4.5 ips (Mono) Document Size 148 mm x 148 mm 914.4 mm n Document Size 609.6 mm x 2.720 mm 914.4 mm n Document Size 609.6 mm x 2.720 mm 914.4 mm mats JPEG, PDF (Single Page), PDF (Multi Page), PDF/A (Single/Mu Destination Scan to Network Folder, Scan to FTP Server, Scan to Email, S eed 77 sec (Colour) / 60 sec (Mono) 25 to 400% 99 ivity USB 3.0. Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80 act Wi-Fi Direct (Simple AP) anel 4.3" Touch Screen inguages ESC/P raster, HP-GL/2HP RTL IGB + 8GB ⁻³ PDF ¹⁴ , TIFF, JPEG g System Requirements Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Serve Na Specifications Rac C 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 2.0W Power Off Paedy: Approx. 2.0W Power Off Nutre Operating: Approx. 6.6B(A) Operating: A		50 sheets plain paper / 5 sheets special me	edia		
rceRGB LEDesolution600 dpibed (200 dpi)1.5 ips (Colour) / 4.5 ips (Mono)Document Size148 mm x 148 mmDocument Size609.6 mm x 2.720 mmmatsJPEG, PDF (Single Page), PDF (Multi Page), PDF/A (Single/MuDestinationScan to Network Folder, Scan to FTP Server, Scan to Email, Seed77 sec (Colour) / 60 sec (Mono)25 to 400%99ivityusedUSB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80exctWi-Fi Direct (Simple AP)anel4.3° Touch ScreeninguagesESC/P raster, HP-GL/2HP RTLIGB + 8GB ⁻³ et PrintPDF ⁴ , TIFF, JPEGg System RequirementsWindows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows ServeMac OS X 10.6.8 or laterOperating: Approx. 24WPoperating: Approx. 24WOperating: Approx. 40°COperating: 10°C to 35°C, Storage: -20°C to 40°COperating: Approx. 2.0WSleep: Approx. 5.6B(A)Vith Stand (W x H x D)970 x 974 x 696 mmNith Stand (W x H x D)970 x 974 x 696 mmNith Stand (W x H x D)970 x 292 x 505 mmNith Stand3.4 kgNith Stand4.4 kgAt Age54.8 kgVithout Stand (W x H x D)970 x 292 x 505 mmNith Stand4.4 kgStand3.4 kgNA41.4 kgAt AgeYear WarrantyYearantyYearantyYearantyYearanty	g				
esolution 600 dpi eed (200 dpi) 1.5 ips (Colour) / 4.5 ips (Mono) Document Size 148 mm x 148 mm a Document Size 609.6 mm x 2,720 mm 914.4 mm b Document Size 609.6 mm x 2,720 mm 914.4 mm Document Size 609.6 mm x 2,720 mm 914.4 mm b Document Size 609.6 mm x 2,720 mm 914.4 mm Destination Scan to Network Folder, Scan to FTP Server, Scan to Email, S Seed 77 sec (Colour) / 60 sec (Mono) 25 to 400% 99 ivity USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80 vct Wi-Fi Direct (Simple AP) anel 4.3" Touch Screen anguages ESC/P raster, HP-GL/2HP RTL iGB + 8GB ¹³ PDF ² , TIFF, JPEG g System Requirements Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Serve Mac OS X 10.6.8 or later Operating: Approx. 24W Operating: Approx. 11W Ready: Appost. 2.0W Sleep: Approx. 20W Power Off Seep: Approx. 2.0W Sleep: Approx. 20W Power Off operating: 10°C to 35°C, Storage: -20°C to 40°C					
bed (200 dpi) 1.5 ips (Colour) / 4.5 ips (Mono) Document Size 148 mm x 148 mm Document Size 609.6 mm x 2,720 mm Imats JPEG, PDF (Single Page), PDF (Multi Page), PDF/A (Single/Multi Page), PDF/A (Single/Mult					
Document Size 148 mm x 148 mm 914.4 mm Document Size 609.6 mm x 2,720 mm 914.4 mm mats JPEG, PDF (Single Page), PDF (Multi Page), PDF/A (Single/Mu Destination Scan to Network Folder, Scan to FTP Server, Scan to Email, S seed 77 sec (Colour) / 60 sec (Mono) 25 to 400% 25 to 400% n Copies 99 ivity USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80 act Wi-Fi Direct (Simple AP) anel 4.3* Touch Screen inguages ESC/P raster, HP-GL/2HP RTL IGB + 806B *3 ESC/P raster, HP-GL/2HP RTL IGB + 806B *3 PDF *, TIFF, JPEG g System Requirements Mac OS X 10.6.8 or later Mac OS X 10.6.8 or later Departing: Approx. 11W Seep: Approx. 24W Operating: Power Off nental Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C operating: Approx. 47dB(A) Operating: Operating: Approx. 47dB(A) operating: Approx. 47dB(A) Operating: Operating: Approx. 47dB(A) operating: Approx. 6.6B(A) Operating: Approx. 47dB(A) operating: Approx. 47dB(A) </td <td></td> <td>· ·</td> <td></td>		· ·			
a Document Size 609.6 mm x 2,720 mm 914.4 mm mats JPEG, PDF (Single Page), PDF (Multi Page), PDF/A (Single/Mu Destination Scan to Network Folder, Scan to FTP Server, Scan to Email, S seed 77 sec (Colour) / 60 sec (Mono) 25 to 400% 99 ivity USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80 act Wi-Fi Direct (Simple AP) tanel 4.3" Touch Screen inguages ESC/P raster, HP-GL/2HP RTL IGB + 8GB '3 ESC/P raster, HP-GL/2HP RTL IGB + 8GB '3 Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Serve Mac OS X 10.6.8 or later Operating: Approx. 24W Operating: Approx. 2.0W Poere Off Sleep: Approx. 2.0W Sleep: Approx. 0.2W Power Off (Stand by): Approx. 0.2W Power Off mental Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: Approx. 6.6B(A) Operating: Approx. 6.6B(A) Dimensions 970 x 974 x 696 mm 1,268 x 97 N/thout Stand (Wx H x D) 970 x 974 x 696 mm N/A Maintenenace Box N/A 44.4 kg 54.8 kg Vithout Stand 33.4 kg <td></td> <td></td> <td></td>					
mats JPEG, PDF (Single Page), PDF (Multi Page), PDF/A (Single/Multi Page), PDF/A (Single/Page), PDF/A (Single/Multi Page), PDF/A (Single/Multi Page), PDF/A (Single/Page), PD			1 014 4 mm		
Destination Scan to Network Folder, Scan to FTP Server, Scan to Email, S Seed 77 sec (Colour) / 60 sec (Mono) 25 to 400% 99 ivity USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80 set Wi-Fi Direct (Simple AP) tanel 4.3° Touch Screen inguages ESC/P raster, HP-GL/2HP RTL 1GB + 8GB ¹³ 1GB + 8GB ¹³ et Print PDF ¹⁴ , TIFF, JPEG y System Requirements Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Serve Mac OS X 10.6.8 or later al Specifications AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Operating: Ready: Approx. 11W Ready: Approx. 2.0W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W Power Off Portaring: 10°C to 35°C, Storage: -20°C to 40°C Operating: 0perating: 0perating: 0perating: 0perating: Approx. 47dB(A) Operating: 0perating: 0perating: Approx. 6.6B(A) Dimensions 970 x 974 x 696 mm 1,268 x 97 N/Mth Stand (W x H x D) 970 x 292 x 505 mm N/A NTher Box Printer, Printer Stand ¹⁵ , Initial Ink Cartridge, AC Power Cable, Maintenenace Box N/A Vistout Stand 33.4 kg N/A N/A					
eed 77 sec (Colour) / 60 sec (Mono) 25 to 400% 99 ivity USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80 ect Wi-Fi Direct (Simple AP) tanel 4.3° Touch Screen inguages ESC/P raster, HP-GL/2HP RTL IGB + 8GB ¹³ 1GB + 8GB ¹³ et Print PDF ¹⁴ , TIFF, JPEG g System Requirements Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Serve Mac OS X 10.6.8 or later al Specifications lage / Frequency / Current AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Operating: Approx. 0.2W Power Off (Stand by): Approx. 0.2W Power Off mental Conditions Pover Off (Stand by): Approx. 0.2W Power Off ture Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: Approx. 4.7dB(A) Operating: 5 - 85% (Nc ower Operating: Approx. 6.6B(A) 970 x 974 x 696 mm 1.268 x 97 vWth Stand (W x H x D) 970 x 974 x 696 mm N/A n The Box Printer, Printer Stand ¹⁵ , Initial Ink Cartridge, AC Power Cable, Maintenenace Box N/A n The Box Printer, Printer Stand ¹⁵ , Initial Ink Cartridge, AC Power Cable, Maintenenace Box<					
25 to 400% 99 ivity USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80 Wi-Fi Direct (Simple AP) tanel 4.3" Touch Screen anguages ESC/P raster, HP-GL/2HP RTL igB + 8GB ^{r3} PDF ^{r4} , TIFF, JPEG g System Requirements Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Serve Mac OS X 10.6.8 or later Mac OS X 10.6.8 or later al Specifications AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Operating: Approx. 24W Power Off (Stand by): Approx. 0.2W Power Off Needy: Approx. 2.0W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W Power Off nental Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C operating: Approx. 47dB(A) Operating: 00°c to 35°C, Storage: 5 - 85% (Na ower Operating: Approx. 47dB(A) Operating: 00°c x 974 x 696 mm ower 970 x 974 x 696 mm 1.268 x 97 ower Mithout Stand (W x H x D) 970 x 970 x 292 x 505 mm N/A n The Box Printer, Printer Stand ¹⁵ , Initial Ink Cartridge, AC Power Cable, Maintenenace Box N/A n The Box Printer, Printer Stand ¹⁵ , Initial Ink Cartridge, A					
25 to 400% 99 ivity USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80 Wi-Fi Direct (Simple AP) tanel 4.3" Touch Screen anguages ESC/P raster, HP-GL/2HP RTL igB + 8GB ^{r3} PDF ^{r4} , TIFF, JPEG g System Requirements Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Serve Mac OS X 10.6.8 or later Mac OS X 10.6.8 or later al Specifications AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Operating: Approx. 24W Power Off (Stand by): Approx. 0.2W Power Off Needy: Approx. 2.0W Sleep: Approx. 2.0W Power Off (Stand by): Approx. 0.2W Power Off nental Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C operating: Approx. 47dB(A) Operating: 00°c to 35°C, Storage: 5 - 85% (Na ower Operating: Approx. 47dB(A) Operating: 00°c x 974 x 696 mm ower 970 x 974 x 696 mm 1.268 x 97 ower Mithout Stand (W x H x D) 970 x 970 x 292 x 505 mm N/A n The Box Printer, Printer Stand ¹⁵ , Initial Ink Cartridge, AC Power Cable, Maintenenace Box N/A n The Box Printer, Printer Stand ¹⁵ , Initial Ink Cartridge, A	eed	77 sec (Colour) / 60 sec (Mono)			
Image: Structure 99 ivity USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80 incomposition Wi-Fi Direct (Simple AP) tanel 4.3" Touch Screen inguages ESC/P raster, HP-GL/2HP RTL iGB + 8GB '3 et Print g System Requirements Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Server Mac OS X 10.6.8 or later Mac OS X 10.6.8 or later al Specifications AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Operating: Approx. 24W Power Off (Stand by): Approx. 0.2W Power Off Power Off (Stand by): Approx. 0.2W Power Off Porting: 20 - 80% (No Condensation), Storage: 5 - 85% (No Operating: Approx. 47dB(A) Operating: power Operating: Approx. 47dB(A) Operating: power Operating: Approx. 47dB(A) Operating: power Operating: Approx. 6.6B(A) Operating	200				
ivity USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80 act Wi-Fi Direct (Simple AP) tanel 4.3" Touch Screen anguages ESC/P raster, HP-GL/2HP RTL 1GB + 8GB '3 PDF '4, TIFF, JPEG g System Requirements Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Serve Mac OS X 10.6.8 or later Mac OS X 10.6.8 or later al Specifications AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Operating: Approx. 24W Power Off (Stand by): Approx. 0.2W Power Off Power Off (Stand by): Approx. 0.2W Power Off mental Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: Approx. 47dB(A) Operating: 0perating: Approx. 47dB(A) Operating: Approx. 47dB(A) Operating: 0perating: Approx. 47dB(A) Operating: Approx. 47dB(A) Operating: 0perating: Approx. 47dB(A) Operating: Approx. 56.6B(A) Operating: 54.8 kg Without Stand (W x H x D) 970 x 292 x 505 mm N/A Mith Stand 44.4 kg 54.8 kg Maintenenace Box N/A N/A Year Warranty Printer, Printer Stand '5, Initial Ink Cartridge, AC Power Cable, Maintenenace Box	Copies				
USB 3.0, Ethernet (100BASE-TX/1000BASE-T), Wi-Fi (IEEE80ectWi-Fi Direct (Simple AP)tanel4.3" Touch ScreenanguagesESC/P raster, HP-GL/2HP RTLIGB + 8GB "3et PrintPDF '4, TIFF, JPEGg System RequirementsWindows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Serve Mac OS X 10.6.8 or lateral SpecificationsAC 100 to 240V, 50/60Hz, 1.4Aoperating: Approx. 24WOperating: Ready: Approx. 11WReady: Approx. 11WReady: Ap Sleep: Approx. 2.0WPower Off (Stand by): Approx. 0.2WPower Offnental ConditionsOperating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Operating: Approx. 47dB(A)owerOperating: Approx. 6.6B(A)ower970 x 974 x 696 mmower1,268 x 97 of Without Standow tithout Stand33.4 kgn The BoxPrinter, Printer Stand "5, Initial Ink Cartridge, AC Power Cable, Maintenenace Boxv1-year Warrantyc 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On sable.					
ect Wi-Fi Direct (Simple AP) tanel 4.3" Touch Screen anguages ESC/P raster, HP-GL/2HP RTL 1GB + 8GB "3 1GB + 8GB "3 ct Print PDF '4, TIFF, JPEG g System Requirements Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Server Mac OS X 10.6.8 or later Mac OS X 10.6.8 or later al Specifications AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Operating: Approx. 9.2W Ready: Approx. 11W Ready: Ap Sleep: Approx. 2.0W Sleep: App Power Off (Stand by): Approx. 0.2W Power Off nental Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (Ne essure Operating: Approx. 47dB(A) Operating: ower Operating: Approx. 6.6B(A) Operating: ower 970 x 974 x 696 mm 1,268 x 97 ow With Stand (W x H x D) 970 x 292 x 505 mm N/A n The Box Printer, Printer Stand "5, Initial Ink Cartridge, AC Power Cable, Maintenenace Box N/A y 1-year Warranty 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On		USB 3.0. Ethernet (100BASE-TX/1000BAS	E-T). Wi-Fi (IEEE80		
Panel 4.3" Touch Screen anguages ESC/P raster, HP-GL/2HP RTL 1GB + 8GB "3 PDF '4, TIFF, JPEG g System Requirements Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Serve Mac OS X 10.6.8 or later Mac OS X 10.6.8 or later All Specifications AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Operating: Approx. 24W Sleep: Approx. 11W Ready: Ap Sleep: Approx. 2.0W Sleep: Approx. 0.2W Power Off (Stand by): Approx. 0.2W Power Off mental Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Operating: Approx. 47dB(A) Operating: Operating: Approx. 6.6B(A) Operating: Operating: Approx. 6.6B(A) 0perating: Operat	ect		n (
1GB + 8GB *3 ct Print PDF *4, TIFF, JPEG g System Requirements Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Server Mac OS X 10.6.8 or later al Specifications AC 100 to 240V, 50/60Hz, 1.4A operating: Approx. 24W Operating: Approx. 24W power Off (Stand by): Approx. 0.2W Power Off Power Off (Stand by): Approx. 0.2W Power Off mental Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: Approx. 47dB(A) Operating: Approx. 6.6B(A) Operating: Operating: Approx. 6.6B(A) wer 970 x 974 x 696 mm 1,268 x 97 m With Stand (W x H x D) 970 x 292 x 505 mm N/A fith Stand 44.4 kg 54.8 kg fithout Stand 33.4 kg N/A m The Box Printer, Printer Stand *5, Initial Ink Cartridge, AC Power Cable, Maintenenace Box N/A very 1-year Warranty 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On sable.	Panel				
ct Print PDF '4, TIFF, JPEG g System Requirements Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Serve Mac OS X 10.6.8 or later al Specifications AC 100 to 240V, 50/60Hz, 1.4A onsumptions Operating: Approx. 24W Operating: Approx. 24W Sleep: Approx. 11W Ready: Approx. 11W Ready: Approx. 0.2W Power Off (Stand by): Approx. 0.2W Power Off mental Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Operating: Approx. 47dB(A) Operating: operating: Approx. 6.6B(A) Operating: Operating: Approx. 6.6B(A) 970 x 974 x 696 mm 1,268 x 97 NWth Stand (W x H x D) 970 x 292 x 505 mm N/A n The Box Printer, Printer Stand ¹⁵ , Initial Ink Cartridge, AC Power Cable, Maintenenace Box N/A y 1-year Warranty 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On-sable.	anguages	ESC/P raster, HP-GL/2HP RTL			
g System Requirements Windows XP SP3 or later / Vista / 7 / 8 / 8.1 / 10, Windows Servi Al Specifications Mac OS X 10.6.8 or later al specifications AC 100 to 240V, 50/60Hz, 1.4A operating: Approx. 24W Operating: Approx. 24W Sleep: Approx. 11W Ready: Ap Sleep: Approx. 2.0W Sleep: Approx. 0.2W Power Off (Stand by): Approx. 0.2W Power Off mental Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Operating: Approx. 47dB(A) Operating: operating: Approx. 6.6B(A) Operating: Operating: Approx. 6.6B(A) 0 Operating: App		1GB + 8GB *3			
Mac OS X 10.6.8 or later Al Specifications tage / Frequency / Current AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Operating: Approx. 24W Sleep: Approx. 11W Ready: Approx. 11W Sleep: Approx. 2.0W Sleep: Approx. 0.2W Power Off (Stand by): Approx. 0.2W Power Off mental Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Operating: Approx. 47dB(A) Operating: Operating: Approx. 6.6B(A) Operating: Operating: Approx. 6.6B(A) 0 Operating: Approx. 6.6B(A)	ct Print	PDF ^{*4} , TIFF, JPEG			
Al Specifications tage / Frequency / Current AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Operating: Approx. 24W Sleep: Approx. 11W Ready: Approx. 11W Sleep: Approx. 2.0W Sleep: Approx. 0.2W Power Off (Stand by): Approx. 0.2W Power Off Interest Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Operating: Approx. 47dB(A) Operating: Operating: Approx. 6.6B(A) Operating: Operating: Approx. 6.6B(A) Operating: Operating: Approx. 6.6B(A) 0 Operat	g System Requirements	Windows XP SP3 or later / Vista / 7 / 8 / 8.1 /	/ 10, Windows Serve		
tage / Frequency / Current AC 100 to 240V, 50/60Hz, 1.4A Operating: Approx. 24W Operating: Approx. 24W Sleep: Approx. 11W Ready: Approx. 11W Sleep: Approx. 2.0W Sleep: Approx. 0.2W Power Off (Stand by): Approx. 0.2W Power Off Interest Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Operating: Approx. 47dB(A) Operating: Operating: Approx. 6.6B(A) Operating: Operating: Approx. 6.6B(A) 0		Mac OS X 10.6.8 or later			
Operating: Approx. 24W Operating: Ready: Approx. 11W Ready: Approx. 24W Sleep: Approx. 11W Ready: Approx. 24W Sleep: Approx. 24W Sleep: Approx. 2.0W Sleep: Approx. 0.2W Power Off Power Off (Stand by): Approx. 0.2W Power Off mental Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Operating: Approx. 47dB(A) Operating: Operating: Approx. 6.6B(A) Operating: Operating: Approx. 6.6B(A) 0 Operating: Approx. 6.6B(A) 970 x 974 x 696 mm Other Stand (W x H x D) 970 x 292 x 505 mm N/H Stand 44.4 kg 33.4 kg N/A Printer, Printer Stand ¹⁵ , Initial Ink Cartridge, AC Power Cable, Maintenenace Box 1-year Warranty C 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On-sable.	al Specifications				
Ready: Approx. 11W Ready: Approx. 2.0W Sleep: Approx. 2.0W Sleep: Approx. 9 Power Off (Stand by): Approx. 0.2W Power Off Interest Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Operating: Approx. 47dB(A) Operating: Operating: Approx. 6.6B(A) Operating: Dimensions 970 x 974 x 696 mm 1,268 x 97 n With Stand (W x H x D) 970 x 292 x 505 mm N/A fith Stand 44.4 kg 54.8 kg fithout Stand 33.4 kg N/A m The Box Printer, Printer Stand ¹⁵ , Initial Ink Cartridge, AC Power Cable, Maintenenace Box y 1-year Warranty	tage / Frequency / Current	AC 100 to 240V, 50/60Hz, 1.4A			
Sleep: Approx. 2.0W Sleep: Appromer Approx. Power Off Power Off (Stand by): Approx. 0.2W Power Off Iture Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No ressure Operating: Approx. 47dB(A) Operating: Approx. 6.6B(A) Dimensions n With Stand (W x H x D) 970 x 974 x 696 mm 1,268 x 97 n Without Stand 970 x 292 x 505 mm N/A fithout Stand 33.4 kg Printer, Printer Stand ¹⁵ , Initial Ink Cartridge, AC Power Cable, Maintenenace Box y 1-year Warranty	onsumptions	Operating: Approx. 24W	Operating:		
Power Off (Stand by): Approx. 0.2W Power Off nental Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No ture Operating: Approx. 47dB(A) Operating: operating: Approx. 6.6B(A) Operating: Dimensions 970 x 974 x 696 mm 1,268 x 97 n With Stand (W x H x D) 970 x 292 x 505 mm N/A fith Stand 44.4 kg 54.8 kg fithout Stand 33.4 kg N/A m The Box Printer, Printer Stand ¹⁵ , Initial Ink Cartridge, AC Power Cable, Maintenenace Box y 1-year Warranty		Ready: Approx. 11W	Ready: App		
mental Conditions Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No ressure Operating: Approx. 47dB(A) Operating: ower Operating: Approx. 6.6B(A) Operating: Dimensions 970 x 974 x 696 mm 1,268 x 97 n With Stand (W x H x D) 970 x 292 x 505 mm N/A fith Stand 44.4 kg 54.8 kg fithout Stand 33.4 kg N/A m The Box Printer, Printer Stand ¹⁶ , Initial Ink Cartridge, AC Power Cable, Maintenenace Box 1-year Warranty C 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On-sable. State			Sleep: App		
ture Operating: 10°C to 35°C, Storage: -20°C to 40°C Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Poperating: Approx. 47dB(A) Operating: Operating: Approx. 6.6B(A) Oper		Power Off (Stand by): Approx. 0.2W	Power Off		
Operating: 20 - 80% (No Condensation), Storage: 5 - 85% (No Pressure Operating: Approx. 47dB(A) Operating: Operating: Approx. 47dB(A) Operating: Operating: Approx. 6.6B(A) Operating: Operating: Approx. 6.6B(A) 0 Op					
Description Operating: Approx. 47dB(A) Operating: Operat	ture				
Operating: Approx. 6.6B(A) Dimensions With Stand (W x H x D) 970 x 974 x 696 mm 1,268 x 97 n Without Stand (W x H x D) 970 x 292 x 505 mm N/A /ith Stand 44.4 kg 54.8 kg /ithout Stand 33.4 kg N/A n The Box Printer, Printer Stand ¹⁶ , Initial Ink Cartridge, AC Power Cable, Maintenenace Box 1-year Warranty C 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On sable. Section of the s					
Dimensions 970 x 974 x 696 mm 1,268 x 97 N With Stand (W x H x D) 970 x 292 x 505 mm N/A Without Stand (W x H x D) 970 x 292 x 505 mm N/A Jith Stand 44.4 kg 54.8 kg Jithout Stand 33.4 kg N/A Printer, Printer Stand *5, Initial Ink Cartridge, AC Power Cable, Maintenenace Box Maintenenace Box y 1-year Warranty 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On.sable.			Operating:		
With Stand (W x H x D) 970 x 974 x 696 mm 1,268 x 97 Without Stand (W x H x D) 970 x 292 x 505 mm N/A //ith Stand 44.4 kg 54.8 kg //ithout Stand 33.4 kg N/A Printer, Printer Stand *5, Initial Ink Cartridge, AC Power Cable, Maintenenace Box Maintenenace Box y 1-year Warranty 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On- sable.		Operating: Approx. 6.6B(A)			
Without Stand (W x H x D) 970 x 292 x 505 mm N/A /ith Stand 44.4 kg 54.8 kg /ithout Stand 33.4 kg N/A In The Box Printer, Printer Stand ¹⁵ , Initial Ink Cartridge, AC Power Cable, Maintenenace Box Maintenenace Box y 1-year Warranty 1-year Warranty		070 x 074 x 606 mm	1 000 - 07		
/ith Stand 44.4 kg 54.8 kg /ithout Stand 33.4 kg N/A n The Box Printer, Printer Stand *5, Initial Ink Cartridge, AC Power Cable, Maintenenace Box Maintenenace Box y 1-year Warranty 1-year Warranty c 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On-sable. Speed=Off, Finest Detail=On-sable.					
Maintenenace Box N/A y 1-year Warranty					
h The Box Printer, Printer Stand ^{*5} , Initial Ink Cartridge, AC Power Cable, Maintenenace Box 1-year Warranty 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On- sable.					
Maintenenace Box 1-year Warranty 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On. sable.		*			
1-year Warranty 1-year Warranty 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On. sable.	п-тпе вох		, AC POwer Cable,		
2 24790, Single weight matte paper, CAD/Line Drawing, Max Quality, High Speed=Off, Finest Detail=On. sable.					
sable.	y	r-year warranty			
sable.	24790, Single weight matter	paper, CAD/Line Drawing, Max Quality, High Speed	=Off, Finest Detail=On		
	sable.				

*3 For so *4 PDF available only for files scanned by integrated scanner *5 No stand included for SC-T3130M model.

438B Alexandra Road, #04-01/04 Block B Alexandra Technopark, Singapore 119968. Tel: (65) 6586-5500 100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564 Opening hours: Monday – Friday, 9am to 5pm. Closed on Saturday, Sunday and Public Holiday. Please refer to www.epson.com.sg/contact for updated opening hours.

Epson Singapore Pte Ltd Epson Customer Care Centre





Dimensions and Weight

Weight: 33.4kg

292mm 505mm 970mm

SC-T5130M Weight: 54.8kg

975mn 696mm 1268mm

n to Memory Device

03 / 2008 / 2012 / 2016 / 2019,

pprox. 26W ox. 12W ox. 2.0W tand by): Approx. 0.2W

ondensation) Approx. 50dB(A)

696 mr

tup Guide, Software CD-Rom,

© 2021 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other product 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.

Partner's Stamp

f EpsonSingapore 🖸 EpsonSingapore 🕨 EpsonSoutheastAsia in Epson Singapore

Information correct at time of printing Printed June 2021

GO BIG ON POSSIBILITIES **AND PRECISION**.



Distinctive Quality Meets Endless Possibilities For Your Creative Ideas.

Take your ideas to a bigger scale with greater performance and precision with the Epson SureColor T-series printers. With PrecisionCore printhead technology and UltraChrome XD2 ink⁺² to bring about fast printing speeds, enjoy a seamless work process and top-class accuracy in every print. Showcase your ideas and plans in a big way right down to the finest detail.

GO BIG on the details and find out more from our printing experts.

SPECIAL

PROMO SAL



Detailed Accuracy

PrecisionCore printhead technology produces impressive accuracy and sharpness at outstanding speeds.

Reliable Efficiency In-built functions such as Continuous Ink

Supply System^{*3} and seamless scan to print ensure high productivity.

Small Footprint Minimally designed to fit effortlessly into tight working spaces.

5 IANIIAR -SC-T3130/T3130N SC-T3130M SC-T3130X*1 SC-T5130M SC-T5130

*1 SC-T3130X stand is optional and is not included in the initial packaging. *2 For SC-T3130/T3130M/T5130/T5130M only. *3 For SC-T3130X only.



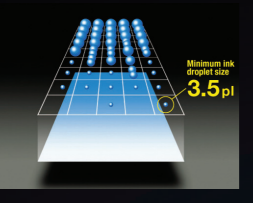
For accuracy right down to the finest details, the Epson SureColor T-series printers fulfils all your business needs. Using core technologies such as PrecisionCore printheads and UltraChrome XD2 ink, prints are delivered at an outstanding speed with impressive accuracy and clarity. Let your ideas impress your audience with prints that are consistently fast, precise and reliable.



PrecisionCore Printhead Technology

Equipped with the next-generation PrecisionCore printhead technology as well as Variable Size Dot Technology, piezo elements are used to mechanically eject ink from the SureColor T-series' PrecisionCore Micro TFP printhead, allow the ink droplets to be controlled to the finesse of 3.5 picolitres, producing incredibly precise line detail, sharp text and photographic-quality graphics. T-series' industry-leading output quality and accuracy will provide a reliable and productive long-term operation.





Impressive Print Speeds

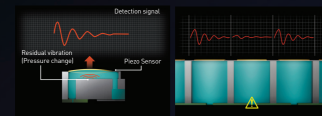
The PrecisionCore printhead technology enables remarkable print speeds that will print A1 printouts in 31 seconds*.

*Print speed is based on the SC-T5130.



Nozzle Verification Technology

Print without interruptions with the advanced built-in Nozzle Verification Technology (NVT). This technology monitors nozzle health and adjusts print quality automatically without interruption, even during printing.



ent (sensor) detects the ink chamber and diagnoses the nozzle

If a clogged nozzle is indicated by an irregular residual vibration (pressure change) in the vibration pattern, the printer automatically adjusts the print quality

Control At Your Fingertips

A 4.3 inch touch panel on the T-series gives you the convenience of an easy setup and a PC-less operation that just makes things extra efficient.



Trusted Productivity

Ink Tank System

The SC-T3130X increases cost savings as it brings on a seamless workflow, eliminating the need for ink replacements that will delay print jobs. With an efficiently designed ink tank and system, ink refills during print jobs can be easily and effortlessly done, without compromising on efficiency.



Wireless Connectivity

The T-series is integrated with Wi-Fi and Wi-Fi Direct, making it convenient to print right from smart devices anywhere in the office. The Wi-Fi Direct function acts as an access point, allowing devices to connect directly to

the printer without a router. Additionally, the T-series printers come equipped to allow direct wireless printing from any Apple devices through Apple AirPrint* without the need for any additional drivers.



*Apple AirPrint is a trademark of Apple Inc

Small Footprint

Sleek and minimally designed, the T-series is of a comfortable size that fits into tight work spaces effortlessly. At just 970 x 245 x 577mm without the stand, the SC-T3130X has one of the smallest footprint in its class.

track usage and print job cost, conveniently from their PC or smart devices.

Epson Cloud Solution PORT

Seamless Scan To Print

Scan and enlarge your printouts in just four easy steps without needing to connect to a computer. Using compatible Epson scanners* for the SC-T3130/T3130N/T3130X/T5130, you can seamlessly scan and print directly from the T-series printers.



*Recommended scanners: WorkForce DS-530. DS-6500. DS-60000.

Epson Cloud Solution PORT is a cloud-based solution for Epson end users. This software

provides users with the status of the connected printer and alerts for troubleshooting if

required. The Production Monitor allows users to visualise printer operational status,

Consumables & Options SC-T3130/SC-T5130/ SC-T3130X SC-T3130M/SC-T5130M Size SC-T3130 | SC-T3130X | SC-T5130 | SC-T3130M | SC-T5130M Roll Feed Spindle (24") C13T40A10 • • • Roll Feed Spindle (36") • • 26ml C13T40A400 80ml C13T40B100 Printer Stand (24") • • • 50ml C13T40B200 Printer Stand (34") 50ml C13T40B300 • • 50ml C13T40B40 C13T49K100 Oocument Carrier Sheet (A1) 140m • • 140ml ment Carrier Sheet (A0) •

Maintenance Box

Model

Black Ink Cartridge

Cyan Ink Cartridge Magenta Ink Cartridge

Yellow Ink Cartridge

Black Ink Cartridge

Cyan Ink Cartridge

Yellow Ink Cartrido

Black Ink Bottle

Cyan Ink Bottle Magenta Ink Bottle

💈 🛛 Yellow Ink Bottle

Magenta Ink Cartridge

C13S210057 C13S210055 Auto Cutter Spare Blade

