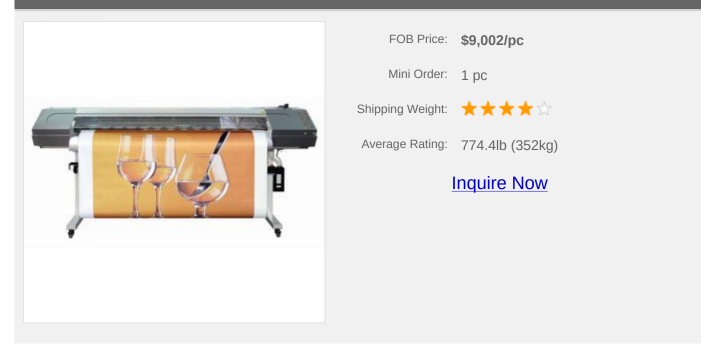


74" (1800mm) Eco Solvent Large Format Printer

Item Code: LFIP-LCSJ1800



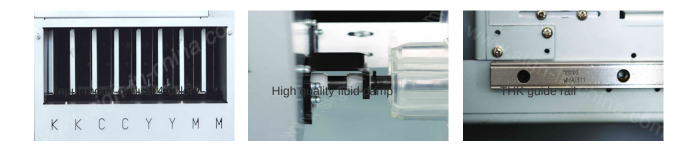
Overview

FREE: Photoprint RIP & Original Accessory Kits

Characteristics:

- . High transmission precision and long lifespan for precise gear-occlude directly transmission is adopted.
- . Thanks to the THK guide rail the printer produces low noise during the printing process. High durability printer.
- . Adopts advanced variable dot print technology; the minimum dot reach 3.5pl, maximum 27pl.
- . With particular two-dimension intelligent eclosion and wave eclosion print function could avoid Banding in printing process.
- . The printer has an automatic cut system, in which the user can select between manual or automatic, saving time and labor.
- . The system supplies 6 different printing pass modes The users can select various materials and printing qualities.
- . The printer is equipped with eight 17.6oz (500ml) cartridges which supply ink for one line nozzle separately, so it ensures output big heavy picture with high speed.
- . The printer takes the lead launching the quick drying ink, it dries immediately after printing.





Description:

LFIP-LCSJ1800 is a wide format printer, of which the printing width is 1.8M, and its suitable ink is Eco-Solvent ink. This printer adopts DX5 piezo printing head which is 1.0" (24.4mm) wide and 8 lines of nozzles. What's more, every line contains 180 nozzles, with a total of 1440 nozzles.

Application:

Adopting standard 6-color or dual 4-color print which outputs delicately and colorfully, it is suitable for advertising production and other high demand for multicolor output.

Samples:



Details

Colors	Dual CMYK	
Print Speed	17.5?/h	
Maximum Resolution	1440dpi	
Max Media Width	74.0" (1879mm)	
Print head	MicroPiezo Printhead Epson DX5	
Max print width	70.9" (1800mm)	

Specifications

Product parameter		
Model	LFIP-LCSJ1800	
Print head	MicroPiezo printhead Epson DX5	
Ink	eco-solvent ink	

Color mo	de	Dual CMYK			
Nozzles	S	(180nozzles*8lines)*1head			
Print head h	neight	0.1" (1.5mm)/0.1" (2.5mm)(Adjustable)		able)	
Ink supply m	ethod	Block brake type cartridge			
Feed paper n	nethod	Multi-press feed paper			
Usable mate	erials	One way vision, adhesive vinyl film, cold laminating, outdoor light, banner cloth photopaper.			
Cut		Auto/Manual			
Max material	l width	74.0" (1879mm)			
Max printing	width	73.6" (1869mm)			
Min printing r	margin	0.2" (5mm)			
		Resolu	tion(dpi)	Speed	
		540*720(6pass)		12.5m2/h	
		720*720	4pass	17.5?/h	
Printing resolution	Printing resolution and speed		8pass	10m2/h	
		1440*720(8pass)		4.2m2/h	
		14440*1440(16pass) 2.4m2/		2.4m2/h	
Roll outer dia	Roll outer diameter		2(ln.)/3(ln.)		
Materia	ıl	Single paper(feed front), Roller paper(feed rear)			
Maximum weight for roll material		88.2lb (40kg)			
Interfac	Interface		USB 2.0/ Hi USB		
RAM		128M			
Roller		Option			
Printing lang	Printing language		Standard printer languages		
Power	Power		AC100-120V/AC220-240V(Adaptive),50/60Hz±1Hz		
	Printing mode	100W			
Power consumption	Standby mode	40W			

Acoustic noise	?50dB	
Environment	Temprature:20-32°C, Humidity:40-60%(Non-condensing)	
Dimension/Net Weight	107.9"x30.0"x49.2" (2740x750x1250mm)/374.8lb (170kg)	
Packing size/Gross Weight	107.9"x30.0"x49.2" (2740x750x1250mm)/551.2lb (250kg)	



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com