SINFONIA PHOTO

S3 High Capacity Photo Printer





The Sinfonia S3 offers super high-capacity, stunning print quality, and incredibly fast print speeds! Its lightweight design enables you to use this printer for your photo booth, ID system, mini kiosk, event photos, amusement and theme park photos, etc.

The printer will produce 4"x6" prints, and 6"x8" prints with the ability to produce 2"x6" strips cut from a 4"x6" (perfect for photo booth applications).

The S3 printer has a capacity of 900 prints for 4"x6" media minimizing the media replacement process and saving you valuable time. It will produce a standard 4"x6" print in 10 seconds which is sure to meet the onsite demands of virtually any event.

Features

- High capacity
- Fast, robust and reliable
- Smart and simple operation
- Easy maintenance
- High print quality

Paper Sizes

- 4"x6"
- 6"x8"
- 2"x6" photo strips (cut from 4"x6")
- 6"x6" (cut from 6"x8")
- 2"x6" (4) photo strips (cut from 6"x8")

S3 Photo Printer Specifications		
Model No.	S3	
Print Method	Dye sublimation thermal transfer	
Resolution	300 dpi	
Paper Size Capacity	900 prints: 4" x 6" (102mm x 152mm)	
	450 prints: 6" x 8" (152mm x 203mm)	
Print Speed	Approx. 10 sec: 4" x 6" (102mm x 152mm)	
	Approx. 19 sec: 6" x 8" (152mm x 203mm)	
Ink Ribbon/Paper	YMC+OP / Roll Paper	
Dimensions	11.4 in (W) x 13.6 in (H) x 14.8 in (D) 290 mm (W) x 345 mm (H) x 375 mm (D)	
Weight	~33lbs (~15kg)	
Power Supply	AC 100-240V, 50/60Hz	
Power Consumption	3.1 - 1.3A	
Interface	USB 2.0	
Buffer Memory	32MB	
Safety Standards	UL, cUL, CE, CCC	
Printer Driver	Windows 7/8/10/11 (32bit, 64bit), Mac	

^{*} Specifications subject to change without notice.

S3 Media		
Items	No. of Prints	Optional Print Size
4"x6" Print Media	2 rolls of 4"x6" media with 900 prints per roll (1800 prints per box)	4"x6" (2"x6")x2
6"x8" Print Media	2 rolls of 6"x8" media with 450 prints per roll (900 prints per box)	(4"x6")x2 6"x8"



Before use, read the instruction manual carefully to ensure safe operation.

Do not position the printer in wet, humid, dusty or smoky environments. This may result in fire, breakdown or electric shock.