SwiftFoto

KSF-10R by Kanematsu

Multimedia Photo Printer



Print your way to extra profits with the SwiftFoto by Kanematsu multimedia photo printer! This versatile printer is one of the world's first and most affordable dye-sublimation multimedia printers.

Features

- **High Definition:** Utilizing the latest media technology, SwiftFoto by Kanematsu displays the true color and saturation of an image.
- **Multimedia Options:** There are several paper options with different effects to meet customer demands. In addition to high-quality prints, this printer can produce stunning metallic prints, stylish translucent prints, and sticker prints.
- **Applications:** Some of the many applications of our printer include: photo booths, selfie or photo kiosks, souvenir amusement photos, and event/novelty printing.

With all its different options, SwiftFoto by Kanematsu provides unparalleled value.

Paper Sizes

- From 4"x6" media: 1.3"x6", 2"x6", 4"x6"
- From 6"x8" media:
 6"x6", 6"x8", 5"x7"



SwiftFoto

Model	KSF-10R/U826	
Print Technology	Dye-sublimation thermal transfer	
Resolution	300 x 300 dpi	
Print Media	Standard Photo Paper, High Definition Paper, Translucent Film Type Media, Metallic Paper, Sticker Paper, and Holographic Paper (under development)	
Media Size	4" x 6" with a print size of 1.3" x 6", 2" x 6", or 4" x 6" 6" x 8" with a print size of 5" x 7", 6" x 6", or 6" x 8" Some media may have delayed availability	
Print Speed	4" × 6"	12.6 seconds
	6" x 8"	20.2 seconds
Media Quantity	4" × 6"	500 prints per roll (1,000 per box)
	6" x 8"	200 prints per roll (400 per box)
Interface	USB 2.0 High-speed	
Operating System	Windows XP/Vista/7/8/10/11, Mac OS v.10.6 or above	
Ribbon	YMC + UV	
Power	AC 100V-240V, 50/60 Hz	
Operating Conditions	Temperature 10°C-35°C (50°F-95°F), dry space with natural convection Humidity 35-80%, no-frosting	
Printer Size	12.8 x 14.1 x 11.8 in, 32.5 x 35.9 x 30 cm (L x W x H)	
Weight	39 pounds (17.8 kgs) without media	

Media Specifications4"x6"6"x8"Photo Paper/Ribbon152mm (6 in)
Image: Initial Systems of the system of the system

* Specifications are subject to change without notice.

