



HiTi P910L

Lightweight 8-inch Roll-type Photo Printer



Enlarge Your Studio and Event Photo Business with XL Photos

Compact size

The compact and lightweight printer only occupies a minimal space and enables highly mobile. It requires minimum effort on office arrangement.

Outstanding Printout Quality

The printer utilizes unique thermal control technology that produces premium quality images in both glossy and matte finish.

Printout Size



Remarkable Printing Speed & Reliability

Lab quality images can be produced swiftly. It works in high speed and guarantees jam-free.

Extra Options on Image Size

More options on printout size for different occasions and demands

Affordable Price

Less total cost of ownership leads to higher ROI and quicker payback.



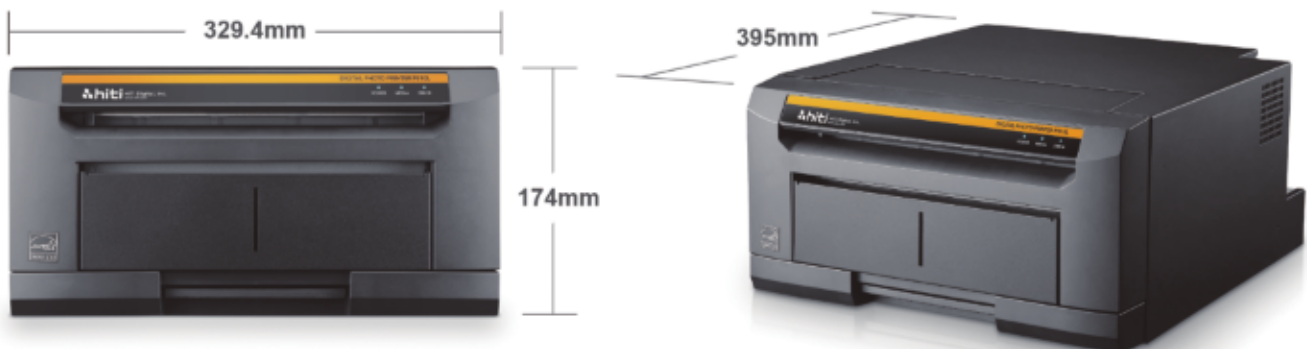
P910L

► Specifications

Model Name	P910L
Printing Method	Dye Diffusion Thermal Transfer (D2T2 Technology)
Resolution	300 dpi
Printing Size & Capacity	8" x 10" (203 mm x 254 mm): 120 prints 8" x 12" (203 mm x 305 mm): 100 prints 8" x 4" 8" x 5" 8" x 6" 8" x 8" 8" x 8" Split 2 UP 8" x 10" Split 2 UP 8" x 12" Split 2 UP 8" x 12" Split 3 UP
Printing Speed	8" x 10" (203 mm x 254 mm): approx. 35 seconds
Ribbon/Paper	YCMO / Roll Paper
Dimensions (W x H x D)	329.4 mm x 174 mm x 395 mm
Weight	Approx. 13.5Kg (excluding consumable)
Power Supply	AC 100-240V 50/60HZ
Power consumption	5.0A - 2.3A
Interface	USB 2.0
Buffer Memory	64 MB
Printer Driver	Windows XP / Vista/ 7 / 8 / 8.1 (32 bit, 64 bit) Mac OS X 10 (10.6 - 10.9)

Specifications are subject to change without prior notice.
Windows and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in United States and/or other countries.

► Dimension



► Consumables

8" x 10" Ribbon & Paper Case (240 images per case)

Ribbon (120 sheets / roll) x 2
Paper (120 sheets / roll) x 2



8" x 12" Ribbon & Paper Case (200 images per case)

Ribbon (100 sheets / roll) x 2
Paper (100 sheets / roll) x 2



 HiTi Digital, Inc.

▲ © 2014 HiTi Digital, Inc. All Rights Reserved.
▲ All trademarks and brand names are properties of respective companies.
▲ Specifications are subject to change without prior notice.