



UV-LED entry-level printer

UVJ100-160 is a UV-LED printer that delivers high quality prints and high speeds, combining stability and productivity in a competitively priced unit. UV-LED inks are instantly dry, making it possible to laminate immediately after printing for the highest efficiency in workflow. Additionally, Mimaki's UV-LED inks adhere to a variety of media, including paper, PET film, fabric, vinyl and more. This versatility contributes to reduced media costs, while simultaneously increasing product offering.

- Highest media versatility with unparalleled scratch resistance
- High profitability, combining high quality print with ultra-low running costs
- Eco-friendly with low volatile organic compounds (VOC)
- Endless design possibilities with white ink
- Nozzle Check Unit (NCU) and Nozzle Recovery System (NRS) detect clogged nozzles and automatically replace them with operating nozzles, to ensure an uninterrupted operation
- Dot Adjustment System (DAS) automates manual dot position corrrection and feeding correction

For best results, always use Mimaki original inks



Printheads	Two on-demand piezo heads, staggered layout	
Print resolution	360 dpi, 720 dpi, 900 dpi, 1200 dpi	T
Maximum print speed	23 m²/h (Draft)	
	18.6 m²/h (High Speed)	es
Maximum print width	1610 mm	Harnessing
Maximum media width	1620 mm	D C
Ink Type/Color	Mimaki LUS-210: C, M, Y, K, W, Cl	the
	(Clear ink: availability TBC)	
Ink Package size	1L bottle	power
Media thickness	Up to 1 mm	e e
Rolled media weight	Up to 45 kg	
Interface	USB2.0 / Ethernet	of (
Power supply	Single-phase AC100-120 / 200-240V±10%, 50/60Hz±1Hz	UV-LED
Operational environment	Temperature: 20°C - 30°C	Ė
	Humidity: 35 - 65% Rh (non condensing)	
Dimensions (W \times D \times H)	2775 x 700 x 1392 mm	
Weight	167 kg	technology
Options	lonizer	Juc
	Level foot	<u>)</u>
	Lift-up block	9

Please visit us at: www.mimakiusa.com

Mimaki USA, Inc. 150-A Satellite Blvd NE, Suwanee, GA 30024

Print speeds are based on factory tests. Total throughput depends upon front-end driver/RIP, file size, printing resolution, ink coverage, network speed, etc. For best performance, always use Mimaki original inks. Specifications subject to change without notice.

Mimaki is a trademark of Mimaki Engineering Co. Ltd. Copyright 2020, Mimaki USA, Inc.

Rev. 03/06/20