



Kornit  
Breeze



Kornit  
Breeze

Cutting-edge  
technology  
for entry  
level direct-  
to-garment  
printing



Cotton Elastane



Canvas



Organic Cotton



Cotton



Linen



Cotton Elastane



Cotton



Canvas

## Kornit Breeze

Offering a completely sustainable solution, the Kornit Breeze is the best way to start printing on garments, without an external pretreatment process.

- **Superior printing on multiple fabric types**, including light and dark garments
- **No need for pretreatment fluids and heat press**
- **Eco-friendly process** complies with strict industry standards
- **Real Plug and Play** doesn't require any special infrastructure or site preparations
- **Fully automated** web-to-print workflow
- **High-reliability** maximal system uptime
- **Skips non-printing areas** for higher efficiency

 Support agreement offering

## Technical Specifications

<b>Max Production Output*</b>	Dark garment: 35 (A4) Light garment ≥ Dark +25%
<b>Ink Channels</b>	4 colors CMYK + White
<b>Printing Area</b>	Up to 14 x 18 in / 35 x 45 cm
<b>Printing Resolution</b>	Up to 1,200 dpi
<b>Ink Recirculation System</b>	N/A
<b>NeoPigment™ Ink Containers</b>	NeoPigment™ 150 ml / 5 oz ink containers
<b>Printable Substrates</b>	Cotton, Polyester, Cotton-Polyester Blends, Lycra, Viscose, Silk, Leather, Denim, Linen, Wool, and more
<b>Humidity System</b>	Optional as an upgrade
<b>Operating System</b>	Customer computer supporting Windows 7 or Windows 10
<b>Dimensions</b>	45 x 59 x 27.5 in / 114 x 150 x 70 cm
<b>Max Weight</b>	Approx. 210 kg / 462 lb
<b>Compressed Air Pressure</b>	Integrated self-pressurized system
<b>Operating Conditions</b>	Temperature: 18°C-30°C / 64.4°F-86°F, Humidity: 45%-65%
<b>Recommended file preparation software (RIP)</b>	QuickP Designer

\*Measured in High-Productivity print mode, with pretreatment included



# One solution. Endless possibilities.

## Printing System

Solutions for businesses of any size and location

## Ink and Consumables

Patented NeoPigment™ eco-friendly ink set for multiple fabric types

## Workflow and Software

Comprehensive web-to-print solutions for file preparation, color management, printing, and analytics

## Accessories

Multi-size pallets, upgrades, and more

## Global Support\*

Multilingual services including support plans, upgrades, training, maintenance, and more

## Applications

Beginner to advanced-level training, support, and R&D for innovative applications



Positive list of GOTS



For product specific certification information please contact us.

\* Delivered with 6-month warranty

**Kornit Digital Ltd (Head Office)** Israel Tel: +972.3.908.5800 Email: [kornit@kornit.com](mailto:kornit@kornit.com)

**Kornit Digital Americas** Toll Free: +888.456.7648 Tel: +1.262.518.0200 Email: [KDAM-info@kornit.com](mailto:KDAM-info@kornit.com)

**Kornit Digital Europe GmbH** Germany Tel: +49.211.20055.0 Email: [KDEU-info@kornit.com](mailto:KDEU-info@kornit.com)

**Kornit Digital Asia Pacific Ltd** Hong Kong Tel: +852.3977.9300 Email: [apac@kornit.com](mailto:apac@kornit.com)

**Kornit Digital China Office** Shanghai, China 20001. Tel: +86.21.6302.7757 Email: [apac@kornit.com](mailto:apac@kornit.com)



[www.kornit.com](http://www.kornit.com)

Print quality may vary on different fabrics. These products (printers and auxiliary subsystems), their use and chemistries involved (printing inks and ink fixation reagents) are protected by one or more of the following patents and/or pending patent applications: IL 139482; USP 7,607,745; USP 7,954,921; EP 1740388; IL 177323; USP 8,292,395; USP 8,801,127; EP 2481593; EP 1893413; IL 187124; IL 143790; IL 162231; IL 179765; EP 1750945; USP 8,540,358; EP 2464697; India 185/MUMNP/2012; CN ZL201080045541.6; US 20150284905. | The data in this document was valid at the time of publishing, and is subject to change without notice. Kornit Digital reserves the right to modify its products and change their specifications at any time, without prior notice and further obligation.

