

The Chromira5x is the world's fastest LED printer

DELIVERING UNMATCHED PRODUCTIVITY WITH CHROMIRA 5X TECHNOLOGY

With 5 times the speed, ZBE's exciting 5x breakthrough imaging technology affordably delivers 5 times the productivity and all the benefits of our award-winning Chromira LED printers without all the expense of large format laser printers.

BOTTLENECK-FREE TECHNOLOGY

Chromira 5x printers also owe a large part of their productivity formula to bottleneck-free technology, which provides full front-end printer access to every computer on your network. In addition, ZBE's WorkStream IA and Chromira Workstation software applications offer a powerful suite of image management tools, on-the-fly image processing and order management for a printing workflow that no other digital printer can achieve.

HIGHEST STANDARD RESOLUTION

Chromira 5x's 300 PPI working resolution is the highest standard image resolution in the industry. To attain even higher image quality, Chromira utilizes ZBE's patented Resolution Enhancement Technology, which achieves a visual resolution of 425 PPI. Other digital printers (such as leading laser printers) must image at lower resolutions of 200 PPI to reach production speeds, while Chromira 5x's production speed always runs with the highest resolution.

AFFORDABLE & UPGRADEABLE

ZBE's first generation Chromira printers set the standard of affordability by introducing the first economically priced large-format digital photographic printers in 1998. And now, they offer even greater flexibility by giving you a cost-effective upgrade path to Chromira 5x speed. Many major workflow enhancements have added greater productivity, helping Chromira to remain the standard for affordability and low cost of ownership.