BLI Winter 2016 Pick Award

KODAK i4650

Outstanding A3 High-Volume Production Scanner





The KODAK i4650 won BLI's "Outstanding A3 High-Volume Production Scanner" award for the Winter 2016 test season for its....

- Ability to handle a wider than average range of paper weights and sizes.
- Faster than average multi-page speeds.
- Lower than average estimated total cost of ownership and cost per page.
- Easy to use hardware and software.

"Contributing to Kodak Alaris's recent scanner Line of the Year win, the i4650 earned its ranking among the top high-volume production scanners tested by BLI thanks to its better than average overall results during testing," said Joe Ellerman, BLI's manager of lab operations. "The 130-ppm i4650's faster speeds, reliable hardware and feature-rich software are just a few of the reasons that make this scanner a perfect fit for high-volume scanning environments."

"In addition to the unshakable quantitative results that helped it earn a BLI Winter 2016 Pick award, the i4650 can also be customized in a variety of ways to fit each customer's unique scanning environment," said Lisa Reider, BLI's senior product editor for scanners. "Kodak Alaris provides A3 and A4 flatbed options, imprinter options, and the ability to customize workflows and program device misfeed reactions. The company also offers a variety of consumable bundles to suit various budgets and scan volumes. And thanks to its compatibility with Windows and Linux operating environments, there's very few workplaces that this versatile scanner can't complement."

About **BLI Pick Awards**

Twice a year with its Pick awards, BLI gives special recognition in each category to those products that provided the most outstanding performances in BLI's exhaustive lab tests. Its Outstanding Achievement awards acknowledge products or capabilities that stand out for attributes such as innovation, usefulness, energy efficiency or value.

BLI's awards stand alone in that they are based on a rigorous battery of lab tests that takes approximately two months to complete. The evaluation includes an extensive durability test, during a portion of which each unit is run at the manufacturer's maximum duty cycle. BLI's durability test is unique among office product evaluations and uniquely qualifies BLI to assess reliability, a critical factor for buyers and IT directors.

Other performance attributes evaluated include ease of use, media handling, productivity and value, among others. Each product that successfully passes BLI's lab test earns BLI's Recommended or Highly Recommended seal and a BLI Certificate of Reliability and the best performers qualify as Pick contenders. Consequently, a BLI Pick is a hard-earned award that buyers and IT directors can trust to better guide them in their acquisition decisions.

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