

Canon imageFORMULA DR-F120

Outstanding Achievement in Value



The Canon imageFORMULA DR-F120 won BLI's Outstanding Achievement in Value award for the Summer 2015 test season for its....

- Lower than average suggested retail price.
- Lower than average total cost of ownership and associated cost per scan.
- Easy to navigate hardware and bundled software.

"In addition to its very good overall performance during testing, the Canon imageFORMULA DR-F120's suggested retail price and estimated total cost of ownership after three years of use are among the most affordable of flatbed-equipped scanners in its speed range, helping to bring the versatility of a flatbed to price-conscious workgroups," said Lisa Reider, BLI's senior product editor for scanners. "In fact, while the SRP is 36% lower than average, its TCO is about 48% lower than average."

"Canon strives to provide customers with the proper tools to maximize their return on investment," said Junichi Yoshitake, senior vice president and general manager, Business Imaging Solutions Group, Canon U.S.A., Inc. "Receiving a BLI Summer 2015 Pick award for Outstanding Achievement in Value demonstrates the company's efforts to offer customers cost-effective devices to increase efficiency. One of the most affordable flatbed-equipped scanners in its speed range, the imageFORMULA DR-F120 features an automatic document feeder and a flatbed to help simplify and streamline the way companies do business."

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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Gerry Stoia, CEO
Deanna Flanick, CRO
Brian O'Connor, CFO

EDITORIAL

Daria Hoffman, Managing Editor
daria.hoffman@buyerslab.com

HARDWARE

Dr. Simon Plumtree,
European Managing Editor
simon.plumtree@buyerslab.com

Tracie Hines, Senior Editor,
Competitive Analysis Reports
tracie.hines@buyerslab.com

George Mikolay,
Senior Product Editor, A3 MFPs
george.mikolay@buyerslab.com

Marlene Orr, Senior Analyst,
Printers and A4 MFPs
marlene.orr@buyerslab.com

Lisa Reider, Senior Product Editor,
Scanners and Environmental
lisa.reider@buyerslab.com

Carl Schell, Senior Writer
carl.schell@buyerslab.com

Kaitlin Pendagast,
Associate Editor
kaitlin.pendagast@buyerslab.com

Priya Gohil, Senior Editor
priya.gohil@buyerslab.com

Andrew Unsworth,
Associate Editor
andrew.unsworth@buyerslab.com

SOFTWARE

Jamie Bsales,
Senior Product Editor, Solutions
jamie.bsales@buyerslab.com

Lee Davis, Research Editor
lee.davis@buyerslab.com

Robert Watts, Research Editor
robert.watts@buyerslab.com

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