



Kodak i1190WN Scanner vs. Canon imageFORMULA DR-C240 Scanner

# COMPETITIVE CRUSH Top Reasons to Buy

# **Top 5 Reasons to Buy from Kodak Alaris**

Independent testing by Buyers Laboratory LLC (BLI) demonstrates multiple performance advantages for the Kodak i1190WN Scanner when tested against the Canon imageFORMULA DR-C240 Scanner.

### 1. Superior accessibility

- More than one user can access a wireless scanner which means any person in the office can be connected to the device. Plus, the i1190WN Scanner is more accessible to mobile workers. Using the ScanMate+ app, users can scan directly to their mobile device and then forward the image via email, upload to an app, or keep it on their device.
- The Canon device only connects via USB which limits access to a single desktop.

### 2. Better structured information

- Providing a text searchable document makes data more structured making it easier to find the information later.
- Proving a better image will provide better OCR accuracy.
- According to Buyers Lab testing, the Kodak i1190WN Scanner outperforms the Canon device by nearly 20% when it comes to OCR accuracy of black text.

- 3. Scan more in a single job and more jobs within the day
  - The i1190WN Scanner holds 75 pages within the automatic document feeder (ADF), which is 20% more than the Canon.
  - With an average daily duty cycle of 5,000 scans, the i1190WN Scanner has a daily duty cycle 1,000 pages greater than the Canon device.
- 4. Provides a more informative user interface plus has 9 customizable scan profiles



- The 1190WN Scanner offers a color touchscreen, which offers a description of the scan profile that is being selected.
- The Canon model has no display screen and does not provide any information about the scan profile being used.

#### **DR-C240 Control Panel**





### 5. Reduced processing time with smaller scan file size

- According to testing performed by Buyers Lab Inc., the i1190WN Scanner has smaller file sizes no matter which settings are used.
- A single page scanned using the auto color mode at 300 dpi is over 15 times smaller using the i1190WN Scanner.

	Kodak Alaris	Canon	Kodak Alaris	Canon
File Size in KB	200 dpi		300 dpi	
Single-Page Black	27	36	39	47
Single-Page Grayscale	180	279	339	537
Single-Page Color	201	268	366	590
Single-Page Auto Color	24	267	38	596
Multi-Page Black	697	1,041	1,031	1,356
Multi-Page Color	4,799	6,895	9,059	14,909
Multi-Page Auto Color	4,792	7,097	8,974	15,428



# **Choose the winner in every meaningful category**

The superior accessibility, faster processing times, and higher duty cycle proves that the **Kodak** i1190WN Scanner is the clear choice vs. the **Canon imageFORMULA** DR-C240 Scanner.

Want to learn more? www.kodakalaris.com/go/i1190WN

Kodak Alaris Inc. 2400 Mt. Read Blvd., Rochester, NY 14615, USA 1-800-944-6171

#### Kodak Alaris Operations Canada Inc. Mississauga, Ontario, Canada L5W 0A5 1-800-944-6171



**Note:** All test data in this report was collected during independent testing by Buyers Laboratory LLC (BLI) in the company's 10,000 square-foot test facility in New Jersey. The products tested were the **Kodak** i1190WN Scanner and the **Canon imageFORMULA** DR-C240. Test results and performance comparisons are validated by BLI and published with the company's written permission.

## Kodak alaris

© 2016 Kodak Alaris Inc. The Kodak trademark and trade dress are used under license from Eastman Kodak Company. 06/16