## Canon

## Canon imageFORMULA DR-M160II Sheet-fed scanner 600 x 600 **DPI A4 Black**

Brand : Canon

Product family:

Product code: 9725B003

imageFORMULA

Product name : DR-M160II

CMOS CIS, 600 dpi, RGB LED, 60ppm, USB 2.0, RoHS, Energy Star

Canon imageFORMULA DR-M160II Sheet-fed scanner 600 x 600 DPI A4 Black:

Productive, ultra-compact scanner ideal for reliable paper-intensive scanning.

The imageFORMULA DR-M160II is a productivity-boosting desktop scanner. With a robust design, fast speed and reliable media handling, it is ideal for paper-intensive scanning.

## Benefits

- Class-leading colour scanning speeds of up to 120ipm
- Robust design to handle up to 7,000 scans/day
- Windows, Mac and Linux compatible
- Compactly built and highly productive

- Supreme paper-handling reliability includes paper separation retry

Canon imageFORMULA DR-M160II. Maximum scan size: 216 x 3000 mm, Optical scanning resolution: 600 x 600 DPI, Output colour depth: 24 bit. Scanner type: Sheet-fed scanner, Product colour: Black. Sensor type: CMOS CIS, Daily duty cycle (max): 7000 pages, Light source: RGB LED. Standard input capacity: 60 sheets. Maximum ISO A-series paper size: A4

Scanning		Ports & interfaces	
Maximum scan size * Optical scanning resolution *	216 x 3000 mm 600 x 600 DPI	USB port * USB version	✓ 2.0
Colour scanning	✓	Standard interfaces	USB 2.0
Duplex scanning * Output colour depth Output greyscale depth Film scanning Greyscale levels ADF scan speed (b/w, A4) ADF scan speed (colour, A4) Duplex ADF scan speed (b/w, A4) Duplex ADF scan speed (colour, A4)	<ul> <li>24 bit</li> <li>8 bit</li> <li>256</li> <li>60 ppm</li> <li>60 ppm</li> <li>120 ipm</li> <li>120 ipm</li> </ul>	Power	
		Power supply type * Power consumption (typical) Power consumption (standby) Power consumption (off) AC input frequency Input voltage	AC 27 W 1.8 W 0.5 W 50 - 60 Hz 100-240 V
		System requirements	
Black/white scanning colour modes	Grayscale	Windows operating systems supported	1
Design		Mac operating systems supported	1
Scanner type * Product colour *	Sheet-fed scanner Black	Weight & dimensions	
Built-in display *	X	Width	280 mm
Performance		Depth Height	606 mm 366.4 mm
Sensor type *	CMOS CIS	Weight	3.2 kg
Light source Daily duty cycle (max) *	RGB LED 7000 pages	Packaging content	
Scan drivers	ISIS, TWAIN	Drivers included	1
Input capacity Standard input capacity	60 sheets	Bundled software	CapturePerfect CaptureOnTouch eCopy PDF Pro Office Kofax VRS (with AIPE) Plug-in: EMC Captiva Cloud Runtime Controls
Paper handling		Technical details	Cloud Runtime Controls
Maximum ISO A-series paper size *	A4	Sustainability certificates Compliance certificates	ENERGY STAR RoHS







## Logistics data

Harmonized System (HS) code

84716070

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.