Canon

Canon imageFORMULA DR-G2140 Sheet-fed scanner 600 x 600 DPI A3 Black, White

Brand : Canon

Product family: imageFORMULA

Product code: 3149C003

Product name : DR-G2140

A3, CIS, 600 dpi, RGB LED, 500 sheets, RJ-45, USB 3.1

Canon imageFORMULA DR-G2140 Sheet-fed scanner 600 x 600 DPI A3 Black, White:

Ultra-fast model takes production scanning to the next level

Optimised for customers who require exceptional high-speed productivity, superior image quality and dependable feeding performance, this A3 scanner has been created to excel in demanding environments

Productivity

Ultra-efficient scanner outputs up to 280 images per minute

Reliability

Robust, durable paper feed and transport rollers can deliver up to 70,000 scans per day

Image quality

Advanced image-processing tools deliver consistently crisp, clear, high-quality images

| | Санон | |
|----|-------------------|--|
| | The second second | |
| | | |
| | | |
| | | |
| 63 | | |
| | | |



| Scanning | | Paper handling | | |
|---|-----------------------------------|---|-------------------------------------|--|
| Maximum scan size * Optical scanning resolution * | 305 x 432 mm 600 x 600 DPI | Auto Document Feeder (ADF) media weight | 20 - 209 g/m² | |
| Colour scanning | 1 | Ports & interfaces | | |
| Duplex scanning * | 1 | USB port * | 1 | |
| Output colour depth | 24 bit | USB version | 3.2 Gen 2 (3.1 Gen 2) | |
| ADF scan speed (b/w, A3) | 145 ppm 145 ppm 290 ipm | Standard interfaces | RJ-45, USB 3.2 Gen 1 (3.1 Gen 1) | |
| ADF scan speed (colour, A3) Duplex ADF scan speed (b/w, A4) | | Network | | |
| Duplex ADF scan speed (b/w, A4) Duplex ADF scan speed (colour, A4) | • | Ethernet LAN | ✓ | |
| Design | | Power | | |
| Scanner type * Product colour * Built-in display * | Sheet-fed scanner Black, White | Power supply type * Power consumption (typical) Power consumption (standby) AC input frequency | AC 66.5 W 3.5 W 50 - 60 Hz | |
| Performance | | Input voltage | 220 - 240 V | |
| Sensor type * | CIS | Weight & dimensions | | |
| Light source Daily duty cycle (max) * Scanning noise level | RGB LED 70000 pages 54 dB | Width Depth Height | 480 mm 569 mm 315 mm | |
| Input capacity | | Weight | 25 kg | |
| Standard input capacity | 500 sheets | Operational conditions | 5 | |
| Paper handling | | Operating temperature (T-T) | 10 - 35 °C | |
| Long-paper mode | ✓ | Operating relative humidity (H-H) | 20 - 80% | |
| Maximum ISO A-series paper size $*$ | A3 | Operating temperature (T-T) | 50 - 95 °F | |
| | | Logistics data | | |
| | | Harmonized System (HS) code | 94716070 | |

Harmonized System (HS) code

84716070



4528472108131

0013803308303



013803308303

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.