MAXIFY GX5040

SMALL DECISIONS, MAXIMUM IMPACT

Experience highly productive business printing with MegaTank using high yield, refillable ink tanks and an extremely low total cost of ownership.







Ø

Low costs that stay low

Enjoy low running costs and an extremely low total cost of ownership thanks to the refillable ink tank which ensures high page yields -- up to 14,000 sheets printed in standard mode or up to 6,000 if printing in monochrome. Switch to economy for higher print yields (50% more pages can be printed) and even greater savings

Durable Documents – On The Double

Print stand-out business documents with pin-sharp, durable detail at deadline-beating speeds of 24 ipm in black and 15.5 ipm in colour.³ Pigment-based inks deliver stand-out business documents that are marker, friction and water resistant

Compact Yet Highly Capable

Make light work of busy schedules with a tiltable mono LCD screen and paper supply of up to 350 sheets. Handle diverse media – even print banners up to 1.2m in length (plain paper only).

Maximise Efficiency

Be responsible with energy efficient inkjet printing with high yield ink bottles that help reduce waste. A user-replaceable maintenance cartridge keeps downtime to a minimum

Get Connected

Print and connect to the cloud via the Canon PRINT app. Compatible with Apple AirPrint (iOS) and Mopria (Android) and harness Ethernet connectivity plus dual-band Wi-Fi support. Enhanced network security keeps documents and hardware safe and secure



Integrated Ink Tanks







High-speed printing P

,		





PRODUCT RANGE

2 line LCD



Canon MAXIFY GX7040 Canon MAXIFY GX6040 Canon MAXIFY GX5040

Canon MAXIFY

iB4140



Canon MAXIFY GX5040

Canon MAXIFY GX6040



Canon MAXIFY iB4140

ed value based on Canon's individual test method using the ISO/IEC 24712 colour chart and co



Live for the story_

I Page yield of ink battle used for initial step is lower than a replacement as a certain amount of ink is used to fill the plint head during setup. Page yield is the est replacement ink obtinerative initial setup.
Black and colour page yield via to be combined.
Page yield via significantly depending on content printed and other factors.

TECHNICAL SPECIFICATIONS

MAXIFY GX5040

unclican Weft Element Prof & Cloud Ithmere it 200000000000000000000000000000000000	GENERAL SPECIFICATIONS		Standard Interface	Hi-Speed LISB (B Port)
Article SPECTRCATIONS init Resultion init Result Resultion init Resultion init Result Resultion init Re		Wi-Fi Ethernet Print & Cloud	Signation menace	Hi-Speed USB (B Port) Ethernet: 10/100Mbps (auto switchable)
Amerika Section Control Up to accur 1200 ppl ²¹ Up to accur 1200 ppl ²¹ International International Control (phr) Top::::::::::::::::::::::::::::::::::::	ronchons	WI-FI, EINEMEI, FIITI & CIOUD		Wi-Fi: IEEE802.11 b/g/n/a ^[5]
init Readulation Up to 200, 120,000 p ¹⁰ init Regist (m), Top::swm.status Summ.ist & Bight 3.arm Init Regist (m), Status Summ.ist & Bight 3.arm init Regist (m), Top::swm.status Summ.ist & Bight 3.arm Print Bood init Regist (m), Top::swm.status Summ.ist & Bight 3.arm Init Regist (m), Status Summ.ist & Bight 3.arm init Regist (m), Tap::swm.status Summ.ist & Bight 3.arm Print Regist (m), Status Summ.ist & Bight 3.arm init Regist (m), Tap::swm.status Summ.ist & Bight 3.arm Print Regist (m), Status Summ.ist & Bight 3.arm init Regist (m), Tap::swm.status Summ.ist & Bight 3.arm Print Regist (m), Status Summ.ist & Bight 3.arm init Regist (m), Tap::swm.status Summ.ist & Bight 3.arm Print Regist (m), Status Summ.ist & Bight 3.arm init Regist (m), Tap::smm.ist & Bight 3.arm Print Regist 2.arm init Regist (m), Tap::smm.ist & Bight 3.arm Print Regist 2.arm init Regist (m), Tap::smm.ist & Bight 3.arm Print Regist 2.arm init Regist (m), Tap::smm.ist & Bight 3.arm Print Regist 2.arm init Regist (m), Tap::smm.ist & Bight 3.arm Print Regist 2.arm init Regist (m), Tap::smm.ist & Bight 3.arm Print Regist 2.arm init Regist (m), Tap::smm.ist & Bight 3.arm Print Regist 2.arm init Regist 2.arm Gradual Missit 4.arm init Regist 2.arm Gradual Missit 4.arm init Regist 2.arm Gradual Missit 4.arm in	PRINTER SPECIFICATIONS			
init Magning (mh.) Top::som. Storm. Storm. Storm. Lett & Right 3. Amm Wrietiss (M. Regunor, Storm. Storm, Storm 2. Adv.; Sofk: init Rechology Heinit Hood Bellible in k tong partice. 2.40 pm; ² opport. 2.40 pm; ² istore for this Speed opport. 2.40 pm; ² istore for this Speed opport. 2.40 pm; ² istore for this Speed conc. Fish. J height 2.40 pm; ² istore for this Speed Conc. Fish. J height 2.40 pm; ² istore for this Speed Conc. Fish. J height 2.40 pm; ² istore for this Speed Conc. Fish. J height 2.40 pm; ² istore for this Speed Conc. Fish. J height 2.40 pm; ² Colum Paper (SAT213) Fisher Forbus Colum Paper (SAT213) Smott Assistant & Automation Colum Paper (SAT213) Colum Paper (SAT213) Paper Paper (Paper Paper		Up to 600 x 1200 dpi ^[1]		
if there bead if there bead if there bead if there the				
Reflicible ink torp priorit The Second				WITEIESS LAN Frequency Band: 2.4GHz, 5GHz
 Noo Path Speed opproz. 24 (Jum)⁴¹/Jum Mobile Apper opproz. 24 (Jum)⁴¹/Jum Mobile Apper (Control Pack Control Monor. 7 ase (ready Winghes) III Red Lode Superior (Work) III. Control Oce Office Color Paper (BAT23) Color Paper (BAT24) Color Paper (BAT24) Color Paper	rrint lechnology			*- IEEE802 1V (EAD TIS /EAD TTIS /DEAD)
 Jobur Min Speed oppox. 15.5 m⁽²⁾ (Color, 15.6 (end)yimples [³] Color, 16.6 (end) (end) (end)yimples [³] Color, 11. (Mindows 10, Mindows 20, Mindows 20,				
Operation 12.5 pm Operation 12.5 pm Department Environment	-			Croative Park app ^[16]
March, Ales (Peda)//mpell, and wo Sided Printing March, Ales (Peda)//mpell, and wo Sided Printing Finite Fedures Finite Fedures Finite Fedures wo Sided Printing Department (J. Kather Fedures (J. Conto Red Label Supering (VOP111), Carono Oce Office Colour Paper (SAT213) Finite Fedures Finite Fedures Constandables And J. Ales (Fedures (J. Conto Red Label Supering (VOP111), Carono Oce Office Colour Paper (SAT213) Smort Assident A Automation Support Finite Fedures Conto Print Support Held A Col Colour Account (Fedure Paper (SAT213)) Smort Assident A Automation Support Conto Print Support Constantiation Control (Windows E), Windows E), Windows E), Windows Colour Account (Windows E), Windows E), Windows E), Windows E), Windows Colour Account (Windows E), Windows E), Windows E), Windows Colour Account (Windows E), Windows E), Windows E), Windows Colour Account (Windows E), Windows E), Windows Colour Account (Windows E), Windows E), Windows Colour Account (Windows Sater 2016) After SupPort aper Types Print Paper, Red Lod Superie B (J/R) (Windows E), Windows E), Windows Colour Account (Windows Sater 2016) After SupPort aper Types Print Paper, Red Lod Superie B (J/R) (Windows E), Windows E), Windows Colour (Windows Sater 2016), Windows Sater 2017, Windows Sater 2018, Windows Colour (Windows Sater 2018), Windows Sater 2018, Windo	Colour Print Speed	approx.15.5 ipm ¹²	(IOSO/ ANDROID)	
Audio A set (Head) (Mit (First Page Out Time (approx.)	Mono: 7 sec (ready/simplex) ^[2]	Printer Fostures	
Wo black Timiting Autb. Dupser, Finiti (AL, Letter - Finiti Poper, Canon Red Lobel Superior (Workows 10, evenior Ecolor Poper (Morkows 10, evenior Ecolor Poper Poper Poper (Morkows 10, evenior Ecolor Poper (Morkows 10	hist rage out time (approx.)	Colour: 8 sec (ready/simplex) ^[2]	rimer regiones	
Hed Lobel Support (World 11), Canon Use Utilise Column Report (AR213) Canon Inigital Samet Cosmect (Windows 10, vension 1803) CONSUMABLES AND INK (Histon tenderd Ink Bottles Ci-44 8K Cl-44 6K Cl-44 7K Ci-44 8K Cl-44 7K Ci-46 K Cl-46 C Cl-46 K Samet Asstant 1 & Automation Support Samet Asstant 1 & Automation Support Ci-46 K Cl-46 K Samet Asstant 1 & Automation Support Samet Asstant 1 & Automation Support Ci-46 K Cl-46 K Samet Asstant 1 & Automation Support Samet Asstant 1 & Automation Support MC-Coll (Lief Replaceable) MC-Coll (Lief Replaceable) OS Compatibility MC-Coll (Lief Replaceable) OB Co	wo Sided Printing	Auto Duplex Print (A4, Letter - Plain Paper, Canon		
Calciour Paper (M213) 1803		Red Label Superior (WOP111), Canon Oce Office		
CONSUMABLES AND INK IELDS Cited 6K Cade (C Cade (C) Cade (C) C		Colour Paper (SAT213))		
CONSUMABLES AND INK IEBD Interded Ink Softies Clanch III Service Plugin (Android) ^{Mil} Apple Arbitr Gl44 C Gl44 C Gl44 C Gl44 C Gl44 C Gl46 C Gl46 K Gl46 C Gl46 M Gl46 C Gl46 M McCel (Barl Replaceable) Smart Asistant & Automation Support Anazon Alex/Arbitr Miles Date: Model Action (Android) ^{Mil} Anazon Alex/Arbitr Bio Composition (Composition) Anazon Alex/Arbitr Miles Date: Model Action (Android) ^{Mil} Anazon Alex/Arbitr Bio Composition (Composition) Anazon Alex/Arbitr Miles Date: Model Action (Composition) Miles Automation (Composition) Miles Automation) Miles Automation (Composition) Miles Automation (Composition) Miles Automation) Miles Automation (Composition) Miles Automation) Miles Automation (Composition) Miles Automation) Miles Automation) Miles Automation) Miles Automation) Miles Automation (Composition) Miles Automation) Mi				Easy-Layout Editor (Windows 10)
IELDS Apple Alfmin ^{11,11} Landord in K Bollies G1-46 BK G1-46 K G1-46 K Weight G1-46 M Smort Assistant & Automation Support Mapple Alfmin ^{11,11} Lainheance cartidge MC-Coll (User Replaceable) Scompatibility Smort Assistant & Automation Support Mapple Alfmin ^{11,11} Date Teld (Rain paper) Macha Collum Gourners barling Scompatibility Smort Assistant & Automation Support Mapple Alfmin ^{11,11} A collum Gourners barling Colours 1000 pages Colours 1000 pages Pression Tool only: Windows Server 2019 and Windows Server 2016 Windows Server 2019 and Windows Server	CONSUMABLES AND INK			Canon Print Service Plugin (Android) [8]
Landard ink Soffier CI-46 BC CI-46 C CI-46 C CI-46 C CI-46 C CI-46 C CI-46 V Smart Asistant & Automation Support Minimum System Macrob Alexa TH Amazon Alexa TH Colour Hauman bunning Block: 6000 pages Block: 6000 pages Colour Hauman bunning Block: 6000 pages Colour Hauman bunning Block: 6000 pages Colour Hauman bunning Block: 6000 pages Colour Hauman bunning Block: 6000 pages Colour Hauman bunning Colour Hauman bunning Block: 6000 pages Colour Hauman bunning Block: 6000 pages Colour Hauman bunning Colour Hauman bunning	(IELDS			Apple AirPrint ^[9]
GL46 C GL46 C GL46 C Smort Astistent & Automation Support Istintenance cartifige GC-64 W GL46 Y Smort Astistent & Automation Support Garde Coll (Lise Replaceable) A colour documents printing ^[1,1] At colour documents printing ^[1,2] SC Compatibility Windows 1, Windows 10, Windows 10, Windows 10, Windows 10, Windows 20, Window 20, Windows 20, Windows 20, Window 2	Standard Ink Bottles	GI-46 BK		Wireless Direct
Gl-46 M Small Assistant & Automation Support Amazon Alexist ^M Manzon Alexist ^M </td <td></td> <td></td> <td></td> <td>Mopria (Android)^[10]</td>				Mopria (Android) ^[10]
Ci-L4 5' Support Google Assistant™ ¹¹⁰ Minimum C-Coll (User Replaceable) A colour documents printing ^[11] OS Compatibility Secons of the secons of th			Smart Assistant & Automation	Amazon Alexa ^{TM [11]}
Isinihemane echtidge MC-G0 [User Replaceable] OS Compatibility Windows 11, Windows 10, Windows 10, Windows 11, Windows 10, Control to a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the guaranteed on a PC with proceeding to a performance of the performance of				
otile Yield (Plain paper) A4 color documents printing ^[1] SP1 SP1 SP1 SP1 SP1 SP1 SP1 SP1 SP1 SP1 <td>Maintenance cartridae</td> <td></td> <td></td> <td></td>	Maintenance cartridae			
Block: 6.000 pages Dependence Depen			es companying	
IE consumption of 2000 pages 10 pre-statistication / 100 only: Windows Server 2012 R2, Windians Se	Bollie Held (Halli paper)			
APER SUPPORT oper Types Diver and L Piniter Assistant Tool only: Windows Server 2012 (A Windows Server 2012 R2, Windows Server 2012 (A Windows Server 2012 R2, Windows Server 2012 (A Windows Server 2012 R2, Windows Server 2012, Windows Server 2012 and Windows Server 2012, Windows Server 2012 and Windows Server 2012, Windows Server 2012 and Windows Server 2012, Windows Server 2012 R2, Windows Server 2012, Windows Server 2012, Windows Server 2012 R2, Windows Server 2012, Server 2012, Windows Server 2012, Windows Server 2012, Windows Server 2012, Win		(Economy mode 9 000 pages) ^[4]		
APER SUPPORT Server 2008 R2 SP1, Windows Server 2012 R2,		Colour: 14 000 pages		
APER SUPPORT oper Types Server 2014, Windows Server 2019 and Windows Server 2022. APER SUPPORT oper Types Plain Paper. Red Label Superior 80 g/m ² (WOP111). Canon 0ce Office Colour Paper 80 g/m ² (\$A7213) Photo Paper (Pus Coloss II (Pr-201) Mathe Photo Paper (Pk-101). Glass Whoto Paper (Pk-101). Glass Whoto Paper (Pk-101). Belacide and Paper (Pk-101). Glass Whoto Paper (Pk-101). Belacide and Paper (Pk-101). Glass Whoto Paper (Pk-101). Belacide and Paper (Pk-101				
AFER SUPPORT oper Types Fich Paper. Display environment: XGA 1024 x 768 or more AFER SUPPORT oper Types Fich Paper. Red Label Superior 80 g/m ² (WOP111), Canon O.ce Office Colour Paper 80 g/m ² (SAT213) Photo Paper Photo Gaper (FW-101), Matte Photo Paper Five Gaps. Minimum System Requirements Mac: OS X 10.13.6 ~ macOS 10.15, macOS 11.x, macOS 11.x, macOS 11.x, macOS 12.x Chrome OS Mobile Operating Systems: IOS8, IPOdOS, Android ^{748, 11,} Minimum System Requirements Mobile Operating Systems: IOS8, IPOdOS, Android ^{748, 11,} Vieweippe, Photo Paper Phus Semiigloss (SG-201), High Resolution Paper (IR-101), Udgint Fabric tholo Paper (IR-101), Double sided Matte Paper (MR-101) Double sided Matte Paper (MR-101), Cassette: MAX, 250 sheets (plain paper) Cassette: MAX, 250 sheets (plain paper) Software included Windows only - download) Poster Artist Lite (Windows only - download) apper Sizes Rear Troy: KAA, 5A, 65, LIT, CL, 4-X ² (ID x 15 cm), 5'X ² (13 x 18 cm), 7x10 ² (13 x 25 cm), 8'10 ² (20 x 25 cm), 5yaure 5'X 5 ² (12 mm, 12 mm), Envelopes (DL, COM10), Custom size (width: 89 mm - 216 mm, length: 127 mm -1,200 mm) PhysicAL FEATURES Weight approx. 90.kg approx. 90.kg Cassette: KAA, 5A, 65, LIT, CL, 4X ² (10 x 15 cm), 5'X ² (13 x 18 cm), 7x10 ² (13 x 25 cm), 8'10 ² (20 x 25 cm), 5yaure 5'X 5 ² (12 mm, 12 mm), Envelopes (DL, COM10), PhysicAL FEATURES Weight approx. 90.kg approx. 90.kg Cassette: KAA, 7A, 65, Clarm, Nator (20 x 25 cm), 5yam PhysicAL FEATURES Weight approx. 90.kg approx. 90 kg/A si x 328 mm Cassette: kink apper, canon				
Coper Types Plain Paper. Display environment: XAA 1024 X / 66 of more Red Label Superior 80 g/m ² (WOP111), Canon Oce Office Colour Paper 80 g/m ² (SAT213) Photo Paper Pro Luster (LU-101), Photo Paper Pro Luster (LU-101), Photo Paper Pro Luster (LU-101), Mathe Photo Paper Pivs Goss // 10.21 X, Chrome OS Mac: OS X 10.13.6 ~ macOS 10.15, macOS 11.X, mac: OS 12.X. Chrome OS Mac: OS X 10.13.6 ~ macOS 10.15, macOS 11.X, mac: OS 12.X. Mac: OS X 10.13.6 ~ macOS 10.15, macOS 11.X, mac: OS 12.X. Chrome OS Mathem Photo Paper Pivs Goss // 10.01 Paper (RF-101N), Envelope, B Marinum System Macricol X ^{11/2} Restickable Photo Paper Pivs File (101), Double sided Mathe Paper (MR-101D) Software Included Phinter Driver U Printer Driver Rear Tray: Ad, 50, 48, 50, TR, 1CG, 4 Y67 (10 X 15 cm), SX7 (13 X 18 g/m, 7X (10 X 18 Z 5 cm), 8X10° PhysicAL FEATURES approx. 9.0 kg PhysicAL FEATURES approx. 9.0 kg T_1200 mm), Casterte: Max, 250 sheets (plain paper) PhysicAL FEATURES approx. 9.0 kg Custom size (widht: 89 mm - 216 mm, length: 127 mm), Envelopes (Juct Paper Pius Goss) // 143.0 mm - 216 mm, length: 127 mm, 275 mm PhysicAL FEATURES approx. 9.0 kg Cassette: Max, 250 apperting Paper Adjm ² - 105 g/m ² or supported genuine Conon papers Cassette: Nam, length: 127 mm, length 207 PhysicAL FEATURES approx. 9.0 kg Custom size (widht: 89 mm - 216 mm, length: 127 mm, length 207 Constructer Adjm ² - 105 g/m ² or supported genuine Conon papers Coperating Humidhy Pove				Server 2022.
aper Types Plain Paper. Red Lobel Superior 80 g/m ² (WOP111), Canon Oce Office Colour Paper 80 g/m ² (SAI213) Photo Paper Pro Luster (LI-101), Photo Paper Pro Luster (LI-101), Glossy Photo Paper Tweryday Use" (GP-501) High Resolution Paper (RR-101N), Envelope, Photo Paper Pro Same (LI-101N), Envelope, Photo Paper Photo Paper (RR-101N), Envelope, Photo Paper Photo Paper (RR-101N), Envelope, Photo Paper Photo Paper (RR-101N), Envelope, Photo Paper (RR-101N), Envelope, Cassette: Noto Paper (RR-101), Sv7 (15x 18 cm; 7x,107 (18x 25 cm), 5x10" Custom size (Wdfh: 89 mm -216 mm, length: 127 mm - 1,200 mm; Cassette: KA, LIR, A5, B5 [Custom size] width 148,0mm -216 mm, length: 127 mm - 27 mm envelight Minimum System Reguirements Minimum System Reguirements aper Weight Rear Tray: A4, A5, A6, B5, LIR, LGL 4'x6" (10 x 15 cm), Sv7" (15x 18 cm; 7x10" (18x 25 cm), 5x10" Custom size (wdfh: 89 mm -216 mm, length: 127 mm - 1,200 mm) Cassette: KA, LIR, A5, B5 [Custom size] width 148,0mm -216 mm, length: 127 mm - 27 mm envelight PHYSICAL FEATURES Weight Approx. 90 kg Approx. 90	PAPER SUPPORT			Display opvironmont: VCA 1024 x 748 or more
cono Oce Office Colour Paper 80 g/m ² (SAT213) Photo Paper Piou Solosy II (PP-201) Matte Photo Paper (PR-101), Glossy Photo Paper (PR-101), Glossy Photo Paper (PR-101), Glossy Photo Paper (PR-101), High Resolution Paper (PR-101), Magnetic Photo Paper (PR-101), Magnetic Photo Paper (PR-101), Magnetic Photo Paper (PR-101), Double sided Matte Paper (MP-1010), Rear Tray: Max. 100 sheets (Jolin paper) Cassette: Max. 200 sheets (Jolin paper) Cassette: Max. 200 sheets (Jolin paper) Custom size (WdIh: 89 mm - 216 mm, length: 127 mm), Custom size (WdIh: 89 mm - 216 mm, length: 127 mm), Cassette: Max. 200 sheets (Jolin paper) Cassette: Max. 200 sheets (Jolin paper) Cassette: Max. 200 sheets (Jolin paper) Custom size (WdIh: 89 mm - 216 mm, length: 127 mm), Custom size (WdIh: 89 mm - 216 mm, length: 127 mm), Cassette: Max. 720 mm Cassette: Max. 720 sheets (Jolin paper) Cassette: Max. 720 sheets (Jolin Paper: Kas. 720 sheets) Sheetsette: Nas. 720 sheets (Jolin Paper:	Paper Types	Plain Paper,		Dispidy environment. XGA 1024X 788 of more
Photo Poper Pro Luster (LU-101), Photo Poper Pro Luster (LU-101), Glossy Photo Poper (MP-101), Glossy Photo Poper (MP-101), Glossy Photo Poper (MP-101), Envelope, Photo Poper (RP-101), Restlickable Photo Poper (RP-101), Light Resolution Poper (RP-101), Magnetic Photo Poper (RP-101), Restlickable Photo Poper (RP-101), Light Rasolution Poper (RP-101), Cassette: Max, 250 sheets (plain poper) Cassette: Max, 250 sheets (plain pope				Mac: OS X 10.13.6 ~ macOS 10.15, macOS 11.x,
Photo Paper Plus Class," II (PP-201) Matte Photo Paper (MR-101), Glossy Photo Paper (MR-101N), Envelope, Photo Paper (Plus SGS-201), Restickable Photo Paper (MR-101N), Envelope, Photo Paper (MR-101N), Envelope, Photo Paper (MR-101N), Envelope, Photo Paper (MR-101N), Bear Tray: Max. 103 sheets (plain paper) Cassette: Max. 203 sheets (plain paper) Cassette: Plain Paper, Canon papers Canon paper. Max. paper weight Approx. 275 g/m ² (Photo Paper Plus Glosy II (PP-201) Fower Source Fower Canon paper. Max. paper weight Approx. 275 g/m ² (Photo Paper Plus Glosy II (PP-201) Fower Source Fower Canon paper. Max. paper weight Approx. 275 g/m ² (Photo Paper Plus Glosy II (PP-201) Fower Source Fower Canon paper. Max. paper (Canon paper) (SAT213): 64 J/m ² - 105 g/m ² (Photo Paper Plus Glosy II (PP-201) Fower Source Fower Canon paper, Canon Red Label Superior (PADE				macOS 12.x
Motife Photo Paper (MP-101), '' Mobile Operating Systems: IOS®, IPadOS, Android ^{104, 104, 104, 104, 104, 104, 104, 104,}				
glossy Photo Poper "Everyday Use" (GP-501) High Resolution Paper (HR-101N), Envelope, Photo Paper Plus Semi-jalos (SG-201), Restickable Photo Paper (MR-101) Uaght Folic Iron on Transfers (LF-101), Double sided Mathe Paper (MP-101D) (Casette: Max. 250 sheets (plain paper) Casette: Max. 260 sheets (plain paper) Casette: Max. 275 g/m ² Casette: Plain Paper. Canon Red Label Superior (MOPI 11), Canon Oce Office Colour Paper (SAT213): 64 g/m ² - 105 g/m ² or Supported genuine Canon paper (SAT213): 64 g/m ² - 105 g/m ² or Standby (ull pots connected): Approx. 1.4W Time to enter Standby mode: Sminutes 2sec Printing: Approx. 20W Standby (ull pots connected): Approx. 1.4W Time to enter Standby mode: Sminutes 2sec Printing: Approx. 20W Standby (ull pots connected): Approx. 1.4W Time to enter Standby mode: Sminutes 2sec Printing: Approx. 20W Standby (ull pots connected): Approx. 1.4W Time to enter Standby mode: Sminutes 2sec Printing: Approx. 20W Standby (ull pots connected): Approx. 1.4W Time to enter Standby mode: Sminutes 2sec Printing: Approx. 20W Standby (ull pots connected): Ap				Chrome OS
High Resolution Paper (HR-101N), Envelope, Photo Paper Plus Semi-gloss (SG-201), Restlickable Photo Paper (PL-101) Magnetic Photo Paper (PL-101) Light Fabric Iron on Transfers (LF-101), Light Fabric Iron on Transfers (LF-101), Cossette: Max. 205 sheets (plain paper) Cossette: AL, ITR, AS, 85 Concetton Asset (WK I): BY With the Trays extended: Dimensions (W x D x H) With the trays extended: Costor maper Max. paper weight Approx. 275 g/m ² Cossette: Plain Paper, C4 g/m ² - 105 g/m ² or supported genuine Conon paper (SAT213): 64 g/m ² - 105 g/m ² Standby (IB paper, 200 conceted): Approx. 399 x 416 x 238 mm the trays extended: Approx. 49.0dB(A) ^[13] Dimensions (W x D x H) With the trays extended: Approx. 49.0dB(A) ^[13] Dimensions (W x D x H) With the trays extended: AC 100-240V, 50/60Hz Up to 45.000 pages Operating Humidity Power Source Duty Cycle Power Consumption Faral 21, 213 : 64 g/m ² - 105 g/m ² Standby (IB part connected): Approx. 1.4W Time to enter Standby mode: Sminutes 2sec Printing: Approx. 20W ¹¹⁴ The wat time for standby connot be changed (Lot26) Di 12 KWh ¹¹³				
envelope. Photo Paper Plus Semi-gloss (S-201), Restickable Photo Paper (RP-101) Magnetic Photo Paper (RP-101) Double sided Matte Paper (MP-101D) Rear Tray: Max. 105 Meets (plain paper) Cassette: Max. 250 sheets (plain paper) Cassette: Max. 18 cm], 7:107 (18 x 25 cm], 8x10° (20 x 25 cm), Square 5% 5°, (127mm x 127mm), Envelopes (DL, COMIO), Custom size (width: 89 mm - 216 mm, length: 127 mm - 1.200 mm) Cassette: A4, LIR, A5, B5 [Custom size] width 148,0 mm - 216 mm, length 210 mm - 297 mm Approx. 397 x 416 x 238 mm the trays retracted: Dimensions (W x 0 x H) With the trays retracted: Dimensions (W x 0 x H) With the trays retracted: Dimensions (W x 0 x H) With the trays retracted: Diperating Humidity Power Source Max. paper weight Approx. 275 g/m² (SAT213): 64 g/m² - 105 g/m² Full dot 2-Line LCD (Monochrome) 32 Longuages Selectable: Japanese, English (mm & inch), Teach, German, Italian, Spanish, Portuguese, isplay Minimum System Requirements With the trays retracted: Diver Cassette: Plain Paper, 200 M ² Approx. 20W Minimum System Approx. 20W ¹¹³ exercercel (SAT213): 64 g/m² - 105 g/m² Full dot 2-Line LCD (Monochrome) 32 Longuages Selectabl				
Photo Paper Plus Semi-gloss (GS-201), Restrickable Photo Paper((NG-101) Light Fabric Iron on Transfers (LF-101), Double sided Mathe Paper (NP-101D) Note: for bundled software installation. The necessary amount of hard disk space required. taximum Paper Input Rear Tray: Aka, X. 100 sheets (plain paper) Cassefte: Max. 250 sheets (plain paper) Software Included Printer Driver U Printer Assistant Tool Easy-PhotoPrint Editor (download) aper Sizes Rear Tray: Ak. AS. A6, BS. LTR. LCL, 4x% (10 x 15 cm), 5x%" (13 x 18 cm), 7x10" (18 x 25 cm), 8x10" (20x 25 cm), Square 5x S*, (127mm x 127mm), Envelopes (DL, COM10), Cassefte: Ak, UR, AS, BS PHYSICAL FEATURES approx. 9.0 kg weight Note: for bundled software installation. The necessary amount of hard disk space required. aper Weight Rear Tray: Ak, AS, AB, SL, TR, LCL, 4x%" (10 x 15 cm), SYM" (13 x 18 cm), 7x10" (18 x 25 cm), 8x10" PHYSICAL FEATURES Weight Dimensions (W x D x H) With the trays retracted: Approx. 399 x 416 x 238 mm Custom size (width 180 mm - 216 mm, length 210 mm - 297 mm Dimensions (W x D x H) With the trays extended: Approx. 399 x 639 x 332 mm aper Weight Rear Tray: Plain Paper, Canon Red Label Superior (Photo Paper Plus Glossy II (PP-201) Diver Source Approx. 49.0dB(A) ¹³¹ Cassefte: Plain Paper, Canon Red Label Superior (NOPT11), Canon Oce Office Colour Paper Diver Source AC 100-240V, 50/60Hz Up Yorke Super Standy (UB dot 2-Line LCD (Monochrome) Diver Source AC 100-240V, 50/60Hz Standby (UB cor				Android [™]
Restickable Photo Paper(P-101) Nagnetic Photo Paper(MG-101) Nagnetic Photo Paper(MG-101) Nagnetic Photo Paper(MG-101) Light Fabric Iron on Transfers (LF-101), Double sided Matte Paper (MP-101D) Software Included Printer Driver gaper Sizes Rear Tray: AA, So Ak, B5, TIR, LGL, 4'X6'' (10 x 15 cm), S'X7'' (12 x 18 cm), 7x10'' (18 x 25 on), 8'x10''' Software Included Printer Driver gaper Sizes Rear Tray: AA, So, Ak, B5, TIR, LGL, 4'X6'' (10 x 15 cm), S'X7'' (12 x 18 cm), 7x10'' (18 x 25 on), 8'x10''' PHYSICAL FEATURES Veriation Additionation and the format of the paper (10 cm) and the format of the paper (10 cm) and the				Windows: 1.5GB or more
Auximum Paper Input Magnetic Photo Papier/(MC-101) Light Fabric Iron on Transfers (LF-101), Double sided Mattle Paper (MP-101D) Rear Tray: Nax. 100 sheets (plain paper) Cassette: Max. 250 sheets (plain paper) Cassette: Max. 100 sheets (plain paper) Cassette: Max. 100 sheets (plain paper) Cassette: Max. 100 sheets (plain paper) Cassette: A4, LTR, A5, B5 Causto maize) width 148.0 mm - 216 mm, length: 127 mm - 1.200 mm) Cassette: A4, LTR, A5, B5 Causto maize) width 148.0 mm - 216 mm, length: 210 mm - 297 mm - 297 mm			Requirements	
Light Fabric from on Transfers (L ⁻ 101), Double sided Matte Paper (MP-101D) Somwdre included Printer Driver Li Printer Assistant Tool Easy-PhotoPrint Editor (download) taximum Paper Input Rear Tray: Max. 100 sheets (plain paper) Cassette: Max. 250 sheets (plain paper) Wi-Fi Connection Assistant (download) ger Sizes Rear Tray: Max. 100 sheets (plain paper) Wi-Fi Connection Assistant (download) (20, 25 cm), Square 5X 57; (127mm x 127mm), Envelopes (DL, COMID), PHYSICAL FEATURES Vision size (width: 89 mm - 216 mm, length: 127 mm - 1.200 mm) Weight approx. 9.0 kg Cassette: A4, LIR, A5, 85 [Custom size] width 148.0 mm - 216 mm, length 210 mm - 297 mm Dimensions (W x D x H) With the trays refracted: aper Weight Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² or supported genuine Canon papers Accustic Noise Levels approx. 399 x 439 x 332 mm aper Weight Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² or supported genuine Canon papers Accustic Noise Levels approx. 49.0dB(A) ^[13] Operating Humidity (Photo Paper Plus Glossy II (PP-201) Power Source AC 100-240V, 50/60Hz Div 9/0%RH (no dew condensation) File Ag /m ² - 105 g/m ² Full dot 2-Line LCD (Monochrome) Div Cycle Power Consumption Up to 45.000 pages Standby (call ports connected): Approx. 0.8W Standby (necessary amount of hard disk space required.
Taximum Paper Input Double sided Mattle Paper (MP-101D) ID Printer Assistant Tool [7] Rear Tray: Max. 100 sheets (plain paper) Rear Tray: Max. 100 sheets (plain paper) Easy-PhotoPrint Editor (download) [2] aper Sizes Rear Tray: A4, A5, A6, B5, LTR, LGL, 4%C' (10 x 15 cm), 5%7'' (13 x 18 cm), 7x10'' (18 x 25 cm), 8x10'' PhysicAL FEATURES [2] Quick Utility Toolbox (download) Quick Utility Toolbox (download) aper Sizes S%7'' (13 x 18 cm), 7x10'' (18 x 25 cm), 8x10'' PHYSICAL FEATURES Weight approx. 9.0 kg Custom size (width: 89 mm - 216 mm, length: 127 mm Envelopes (DL, COM10), PhysicAL FEATURES Approx. 399 x 416 x 238 mm [Custom size] width 148.0 mm - 216 mm, length: 127 mm Dimensions (W x D x H) With the trays retracted: Approx. 399 x 639 x 332 mm [Custom size] width 148.0 mm - 216 mm, length: 127 mm Dimensions (W x D x H) With the trays extended:: Approx. 399 x 639 x 332 mm aper Weight Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² cor Soperating Temperature 5.38°C Cansette: Flain Paper, Canon Red Label Superior (WOP111), Canon Oce Office Colour Paper Power Source AC 100-240V, 50/60Hz (SAT213): 64 g/m ² - 105 g/m ² Full dot 2-Line LCD (Monochrome) Typical Electricity The wait time for standby cannot be chonged (Lo126)			Software Included	Printer Driver
taximum Paper Input Rear Tray: Max. 100 sheets (plain paper) Edsy-PhotOPrint Editor (download) cassette: Max. 220 sheets (plain paper) Cassette: Max. 220 sheets (plain paper) Weight Weight Quick Utility Toolbox (download) aper Sizes Rear Tray: A4, A5, A6, B5, LTR, LG, 4'x6'' (10 x 15 cm), S'x7'' (13 x 18 cm), 7'x10'' (18 x 25 cm), 8'x10'' PHYSICAL FEATURES Weight approx. 9.0 kg aper Weight Cassette: A4, LTR, A5, B5 Weight approx. 9.0 kg Approx. 399 x 416 x 238 mm aper Weight Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² or supported genuine Canon papers PhrsiCal FeATURES Approx. 399 x 436 x 238 mm cassette: Naw, paper weight Approx. 275 g/m Dimensions (W x D x H) With the trays extended: Approx. 399 x 436 x 238 mm fbhoto Paper Plus Glasy II (PP-201) Cassette: Plain Paper, Canon Red Label Superior (WOP111), Canon Oce Office Colour Paper Operating Temperature Power Consumption 0-90%RH (no dew condensation) stenerx1 isplay Full dot 2-Line LCD (Monochrome) Duty Cycle Up to 45000 pages Off: Approx. 0.2W standby (Jall ports connected): Approx. 1.4W Time to enter Standby mode: Sminutes 2sec Printing: Approx. 0.2W Standby (all ports connected): Approx. 1.4W Time to enter Standby mode: Sminutes 2sec Printing: Approx. 20W ¹¹⁴				IJ Printer Assistant Tool
aper Nick No. 100 sites (plain poper) Wi-Fi Connection Assistant (download) aper Sizes Rear Tray: A4, A5, A6, B5, LTR, LGL, 4*x6" (10 x 15 cm), 5*x7" (13 x 18 cm), 7*x10" (18 x 25 cm), 8*x10" PHYSICAL FEATURES Quick Utility Toolbox (download) aper Velopt Cassette: Max, 120 sites (plain paper) PHYSICAL FEATURES approx. 9.0 kg aper Velopt Custom size (width: 89 mm - 216 mm, length: 127 mm), Envelopes (DL, COM10), PHYSICAL FEATURES approx. 9.0 kg aper Weight Cassette: A1, LTR, A5, B5 Dimensions (W x D x H) With the trays retracted: Approx. 399 x 416 x 238 mm aper Weight Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² or supported genuine Canon papers Canon paper: Max, paper weight Approx. 275 g/m ² Dimensions (W x D x H) With the trays retracted: Approx. 399 x 46 x 238 mm (Photo Paper Plus Glossy II (PP-201) Cassette: Plain Paper, Canon Red Label Superior (WOP111), Canon Oce Office Colour Paper Operating Temperature Osarce 5-35°C Offit Approx. 2.0W Standby (dli ports connected): Approx. 0.2W Standby (dli ports connected): Approx. 0.8W Standby (dli ports connected): Approx. 0.8W SENERAL Isplay Full dot 2-Line LCD (Monochrome) Typical Electricity "The wait time for standby canone be changed (L	Maximum Paper Input			Easy-PhotoPrint Editor (download) ¹⁷¹
aper Sizes Rear Tray: A4, A5, A6, B5, LTR, LGL, 4"X6" (10 x 15 cm), 5"X" (13 x 18 cm), "x10" (18 x 25 cm), 8"x10" (20 x 25 cm), Square 5"x 5", (127mm x 127mm), Envelopes [DL, COM10), Custom size (width: 89 mm - 216 mm, length: 127 mm - 1,200 mm) PHYSICAL FEATURES Paper X.9.0 kg aper Weight approx. 9.0 kg approx. 9.0 kg approx. 9.0 kg aper Weight Custom size (width: 89 mm - 216 mm, length: 127 mm - 1,200 mm) PhysicAL FEATURES aper Weight Custom size i width 148.0 mm - 216 mm, length: 127 mm - 0.290 mm Poster Artist Life (Windows only - download) aper Weight Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² or supported genuine Canon papers Acoustic Noise Levels approx. 9.0 kg Casette: Plain Paper: Max, paper weight Approx. 275 g/m ² Poster Tray: Plain Paper: Canon Red Label Superior (WOP1111), Canon Oce Office Colour Paper (SAT213): 64 g/m ² - 105 g/m ² Dime sions (W x D x H) With the tray setended: Acoustic Noise Levels approx. 49.0dB(A) ^[13] cestete: Plain Paper, Canon Red Label Superior (WOP1111), Canon Oce Office Colour Paper (SAT213): 64 g/m ² - 105 g/m ² Duty Cycle up to 45,000 pages Power Consumption Standby (UB connection to PC): Approx. 0.8W Standby (UB connected): Approx. 1.4W Time to enter Standby connot be changed (Lat26) 0.12 kW ¹¹³ "The wait time for standby cannot be changed (Lat26) 0.12 kW ¹¹³				
5"x7" (13 x 18 cm), 7"x10" (18 x 25 cm), 8"x10" PHYSICAL FEATURES (20 x 25 cm), Square 5"x 5", (127mm x 127mm), Envelopes [DL COM100], PHYSICAL FEATURES Custom size (width: 89 mm - 216 mm, length: 127 mm - 1,200 mm) PHYSICAL FEATURES Cassette: A4, LTR, A5, 85 Dimensions (W x D x H) With the trays retracted: Approx. 9.0 kg Custom size (width: 89 mm - 216 mm, length: 127 mm - 1,200 mm) Dimensions (W x D x H) With the trays retracted: Approx. 399 x 416 x 238 mm Cassette: A4, LTR, A5, 85 [Custom size] width 148.0 mm - 216 mm, length 210 mm - 297 mm Dimensions (W x D x H) With the trays extended: Approx. 399 x 639 x 332 mm Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² Operating Temperature 5-33° C Operating Temperature Operating Temperature 5-33° C Operating Humidity (Photo Paper Plus Glossy II (PP-201) Operating Humidity Power Source Divy Cycle Up to 45.000 pages Custom 213 (64 g/m ² - 105 g/m ² Full dot 2-Line LCD (Monochrome) Standby (USB connection to PC): Approx. 0.8W Standby (USB connected): Approx. 1.4W Time to enter Standby mode: Sminute 2sec Printing: Approx. 20W ¹¹⁴ Stences Full dot 2-Line LCD (Monochrome) Typical Electricity The wait time for standby connot be changed (Lot26) 0, 12 kWh ¹¹⁵	Anna Sizaa			
(20 x 25 cm), Square 5'x 5'', (127mm x 127mm), Envelopes (DL, COM10), Custom size (width: 89 mm - 216 mm, length: 127 mm - 1,200 mm) PHYSICAL FEATURES approx. 9.0 kg - 1,200 mm) Cassette: A4, LTR, A5, B5 Dimensions (W x D x H) With the trays retracted: Approx. 399 x 416 x 238 mm Cassette: individue (20 m) Cassette: A4, LTR, A5, B5 Dimensions (W x D x H) With the trays retracted: Approx. 399 x 639 x 332 mm aper Weight Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² or supported genuine Canon papers Canon paper: Max, paper weight Approx. 275 g/m ² Acoustic Noise Levels approx. 49.0dB(A) ^[13] Cassette: Plain Paper, Canon Red Label Superior (WOP111), Canon Oce Office Colour Paper (SAT213): 64 g/m ² - 105 g/m ² Duty Cycle Up to 45.000 pages Power Consumption Off: Approx. 0.2W Standby (USB connection to PC): Approx. 0.8W stentERAL isplay Full dot 2-Line LCD (Monochrome) The wait time for standby connot be changed (Lot26) 32 Languages Selectable: Japanese, English (mm & inch), French, German, Italian, Spanish, Portuguese, inch), French, German, Italian, Spanish, Portuguese, Typical Electricity Typical Electricity Typical Electricity	raper sizes			PosterArtist Lite (Windows only - download)
invelopes (DL, COM10), PHYSICAL FeAtures custom size (width: 89 mm - 216 mm, length: 127 mm), approx. 9.0 kg -1.200 mm), Cassette: A4, LTR, A5, B5 [Custom size] width 148.0 mm - 216 mm, length 210 Dimensions (W x D x H) With the trays retracted: Approx. 399 x 416 x 238 mm aper Weight Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² or supported genuine Canon papers Acoustic Noise Levels approx. 49.0dB(A) ^[13] Operating Temperature 5-35°C approx. 49.0dB(A) ^[13] 5-35°C Cassette: Plain Paper: Canon Red Label Superior (Photo Paper Plus Glossy II (PP-201) Operating Temperature 5-35°C Cassette: Plain Paper, Canon Red Label Superior (WOP111), Canon Oce Office Colour Paper (SAT213): 64 g/m ² - 105 g/m ² Duty Cycle up to 45.000 pages Full dot 2-Line LCD (Monochrome) 32 Languages Selectable: Japanese, English (mm & inch), French, German, Italian, Spanish, Portuguese, inch), French, German, Italian, Spanish, Portuguese, Typical Electricity Typical Electricity Typical Electricity				
custom size (width: 89 mm - 216 mm, length: 127 mm - 1,200 mm) Weight approx. 9.0 kg - 1,200 mm) - 1,200 mm) Dimensions (W x D x H) With the trays retracted: Approx. 399 x 416 x 238 mm aper Weight Cassette: A4, LTR, A5, B5 Dimensions (W x D x H) With the trays retracted: Approx. 399 x 639 x 332 mm aper Weight Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² or supported genuine Canon papers Operating Temperature approx. 49.0dB(A) ^[13] Cassette: Ak, LTR, A5, B5 Operating Temperature 5-33°C Canon paper: Max, paper weight Approx. 275 g/m ² Operating Temperature 5-33°C Operating Humidity 10-90%RH (no dew condensation) Not 00-240V, 50/60Hz (Photo Paper Plus Glossy II (PP-201) Power Source AC 100-240V, 50/60Hz Cassette: Plain Paper, Canon Red Label Superior (WOP111), Canon Oce Office Colour Paper (SAI213): 64 g/m ² - 105 g/m ² Duty Cycle up to 45.000 pages Full dot 2-Line LCD (Monochrome) Standby (USB connection to PC): Approx. 0.8W Standby (USB connected): Approx. 1.4W Time to enter Standby mode: Sminutes 2sec Printing: Approx. 20W ¹¹⁴ The wait time for standby cannot be changed (Lot26) 0,12 kWh ¹¹⁵			PHYSICAL FEATURES	
- 1,200 mm) - 1,200 mm) Dimensions (W x D x H) With the trays retracted: Approx. 399 x 416 x 238 mm aper Weight Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² or supported genuine Canon papers Canon paper: Max, paper weight Approx. 275 g/m ² (Photo Paper Plus Glossy II (PP-201) Dimensions (W x D x H) With the trays extended: Approx. 399 x 416 x 238 mm Cassette: Plain Paper: Canon compaper: Cassette: Plain Paper, Canon Red Label Superior (WOP111), Canon Oce Office Colour Paper (SAT213): 64 g/m ² - 105 g/m ² Operating Temperature Power Consumption Dimensions (W x D x H) With the trays extended: Approx. 399 x 436 x 238 mm FENERAL isplay Languages Rear Tray: Plain Paper: Add g/m ² - 105 g/m ² Operating Temperature Operating Temperature Operating Temperature 5-35°C Operating Itemperature (WOP111), Canon Oce Office Colour Paper (SAT213): 64 g/m ² - 105 g/m ² Duty Cycle Power Consumption Approx. 0.2W Standby (USB connected): Approx. 0.4W Time to enter Standby mode: 5minutes 2sec Printing: Approx. 20W ¹¹⁴ The wait time for standby cannot be changed (Lot26) 0.12 kWh ¹¹⁵			Weight	approx. 9.0 kg
Cassette: A4, LTR, A5, B5 the trays retracted: Approx. 399 x 639 x 332 mm aper Weight Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² or Supported genuine Canon papers Acoustic Noise Levels approx. 49.0dB(A) ^[13] Supported genuine Canon paper: Max. paper weight Approx. 275 g/m ² Acoustic Noise Levels approx. 49.0dB(A) ^[13] Operating Temperature 5-35°C Cassette: Plain Paper, Canon Red Label Superior (WOPI11), Canon Oce Office Colour Paper Duty Cycle up to 45.000 pages Cassette: Plain Paper, Canon Red Label Superior (WOPI11), Canon Oce Office Colour Paper Duty Cycle up to 45.000 pages (WOPI11), Canon Oce Office Colour Paper Full dot 2-Line LCD (Monochrome) Standby (USB connected): Approx. 0.2W Stendby (all ports connected): Approx. 1.4W Time to enter Standby mode: Sminutes 2sec Printing: Approx. 20W ^[14] Standby (Languages Selectable: Japanese, English (mm & inch), French, German, Italian, Spanish, Portuguese, Inch), French, German, Italian, Spanish, Portuguese, Inch), French, German, Italian, Spanish, Portuguese, Typical Electricity Typical Electricity Typical Electricity			•	
aper Weight [Custom size] width 148.0 mm - 216 mm, length 210 mm - 297 mm Dimensions (W x D x H) With the trays extended: Approx. 399 x 332 mm aper Weight Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² or supported genuine Canon papers Canon paper: Max. paper weight Approx. 275 g/m ² Acoustic Noise Levels approx. 49.0dB(A) ^[13] Operating Temperature Canon paper: Max. paper weight Approx. 275 g/m ² Operating Temperature Operating Humidity Power Source 10-90%RH (no dew condensation) Cassette: Plain Paper, Canon Red Label Superior (WOP111), Canon Oce Office Colour Paper (SAT213): 64 g/m ² - 105 g/m ² Duty Cycle up to 45.000 pages FENERAL isplay Full dot 2-Line LCD (Monochrome) Full dot 2-Line LCD (Monochrome) Time to enter Standby cannot be changed (Lot26) 0.12 kWh ^[15]				10010A.077 A 410 A 200 MIM
aper Weight mm - 297 mm the trays extended: approx. 49.0dB(A) ^[13] aper Weight Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² or supported genuine Canon papers Operating Temperature Operating Humidity approx. 49.0dB(A) ^[13] Operating Temperature 5-35°C Cassette: Plain Paper, Canon Red Label Superior (WOP111), Canon Oce Office Colour Paper (SAT213): 64 g/m ² - 105 g/m ² Duty Cycle up to 45,000 pages FERERAL isplay Full dot 2-Line LCD (Monochrome) S2 Languages Selectable: Japanese, English (mm & inch), French, German, Italian, Spanish, Portuguese, Typical Electricity Typical Electricity				Approx. 399 x 639 x 332 mm
aper Weight Rear Tray: Plain Paper: 64 g/m ² - 105 g/m ² or supported genuine Canon papers Canon paper: Max, paper weight Approx. 275 g/m ² Acoustic Noise Levels Operating Temperature Operating Te				
supported genuine Canon papers Operating Temperature 5-33°C Canon paper: Max. paper weight Approx. 275 g/m ² Operating Humidity 10-90%RH (no dew condensation) (Photo Paper Plus Glossy II (PP-201) Power Source AC 100-240V, 50/60Hz Cassette: Plain Paper, Canon Red Label Superior (WOP111), Canon Oce Office Colour Paper (SAT213): 64 g/m ² - 105 g/m ² Duty Cycle up to 45.000 pages Full dot 2-Line LCD (Monochrome) Full dot 2-Line LCD (Monochrome) Typical Electricity Typical Electricity	Paper Weight		-	approx. 49.0dB(A) ^[13]
Canon paper: Max. paper weight Approx. 275 g/m ² Operating Humidity Power Source Duty Cycle up to 45.000 pages (WOP111), Canon Oce Office Colour Paper (SAT213): 64 g/m ² - 105 g/m ² Power Consumption SENERAL isplay Full dot 2-Line LCD (Monochrome) 32 Languages Selectable: Japanese, English (mm &				
(Photo Paper Plus Glossy II (PP-201) Power Source AC 100-240V, 50/60Hz Cassette: Plain Paper, Canon Red Label Superior (WOP111), Canon Oce Office Colour Paper (SAT213): 64 g/m ² - 105 g/m ² Duty Cycle up to 45,000 pages FENERAL isplay Full dot 2-Line LCD (Monochrome) Power Consumption Off: Approx. 0.2W Standby (all ports connected): Approx. 0.4W Time to enter Standby mode: 5minutes 2sec Printing: Approx. 20W isplay Languages Selectable: Japanese, English (mm & inch), French, German, Italian, Spanish, Portuguese, Typical Electricity Typical Electricity 0,12 kWh				
Cassette: Plain Paper, Canon Red Label Superior (WOPI11), Canon Oce Office Colour Paper (SAT213): 64 g/m ² - 105 g/m ² Full dot 2-Line LCD (Monochrome) Standby (all ports connected): Approx. 0.4W Time to enter Standby mode: Sminutes 2sec Printing: Approx. 20W ¹¹⁴ Time to enter Standby cannot be changed (Lot26) inch), French, German, Italian, Spanish, Portuguese, inch), French, Germ				
FENERAL Full dot 2-Line LCD (Monochrome) isplay Languages Full dot 2-Line LCD (Monochrome)				
(SAT213): 64 g/m ² - 105 g/m ² Standby (USB connection to PC): Approx. 0.8W Standby (Just connected): Approx. 1.4W Time to enter Standby mode: 5minutes 2sec Isplay Full dot 2-Line LCD (Monochrome) isplay Languages 32 Languages Selectable: Japanese, English (mm & inch), French, German, Italian, Spanish, Portuguese, Typical Electricity *The wait time for standby cannot be changed (Lot26) 0,12 kWh 1 ^[16] 0,12 kWh 1 ^[16]				
Standby (all ports connected): Approx. 1.4W Image: Several standby Full dot 2-Line LCD (Monochrome) Isplay Full dot 2-Line LCD (Monochrome) Isplay Languages 32 Languages Selectable: Japanese, English (mm & inch), French, German, Italian, Spanish, Portuguese, Typical Electricity 0.12 kWh 1 ⁽¹⁵⁾			Power Consumption	
Exercal Time to enter Standby mode: 5minutes 2sec isplay Full dot 2-Line LCD (Monochrome) Printing: Approx. 20W ^[14] isplay Languages 32 Languages Selectable: Japanese, English (mm & inch), French, German, Italian, Spanish, Portuguese, Typical Electricity Time to enter Standby mode: 5minutes 2sec Printing: Approx. 20W ^[14] *The wait time for standby cannot be changed (Lot26)		(SAT213): 64 g/m ² - 105 g/m ²		
Isplay Poil dol 2-tille ECD (Molificitione) *The wait time for standby cannot be changed (Lot26) isplay Languages 32 Languages Selectable: Japanese, English (mm & inch), French, German, Italian, Spanish, Portuguese, Typical Electricity 0,12 kWh ^[15]				Standby (all ports connected): Approx. 1.4W
Isplay Poil dol 2-tille ECD (Molificitione) *The wait time for standby cannot be changed (Lot26) isplay Languages 32 Languages Selectable: Japanese, English (mm & inch), French, German, Italian, Spanish, Portuguese, Typical Electricity 0,12 kWh ^[15]	GENERAL			Time to enter Standby mode: 5minutes 2sec
Isplay Poil dol 2-tille ECD (Molificitione) *The wait time for standby cannot be changed (Lot26) isplay Languages 32 Languages Selectable: Japanese, English (mm & inch), French, German, Italian, Spanish, Portuguese, Typical Electricity 0,12 kWh ^[15]		Full dot 2 Line LCD (Mans - har - h		Printing: Approx. 20W [14]
inch), French, German, Italian, Spanish, Portuguese, Typical Electricity 0,12 kWh ^[15]				
	Display Languages			
				0.12 kWh [15]
Dutch, Danish, Norwegian, Swedish, Finnish, Greek, Consumption			Consumption	
Polish, Czech, Russian, Hungarian, Slovene, Turkish,				
Simplified Chinese, Traditional Chinese, Korean,				
Indonesian, Slovakian, Estonian, Latvian, Lithuanian, Ukrainian, Romanian, Bulaarian, Croatian,				



Live for the story_

2 The economy mode reduces the ink consumption by lowering the density, 50% more pages than the standard mode can be printed 3 Document print speeds are the averages of ESAT (Word, Excel PDF) in Office Category Test for the default simplex mode, ISO/EC 24734, Print speed may vary depending on system configuration, interface, software, document complexity, print mode, page coverage, type of paper used etc.

Ukrainian, Romanian, Bulgarian, Croatian, Vietnamese

TECHNICAL SPECIFICATIONS

MAXIFY GX5040

Footnote

- 1) Ink droplets can be placed with a pitch of 1/600 inch at minimum.
- [2] A4 document print speed on plain paper is measured based on average of ESAT in Office Category Test of ISO/IEC 24734 standard.
- ^[3] Page Yield is the estimated value based on Canon individual test method using the ISO/IEC 24712 chart and continuous printing simulation with the replacement after initial setup.
- (4) The economy mode reduces the ink consumption by lowering the density, 50% more pages than the standard mode can be printed
- (3) Wireless printing requires a working network with wireless 802.11b/g/n/ or a capability, operating at 2.4GHz. Wireless performance may vary based on terrain and distance between the printer and wireless network clients.
- (4) Requires an Internet connection and the Canon PRINT Inkjet/SELPHY app, available for free on the App Store and at Google Play. Compatible with iPad, iPhone 3GS or later, and iPod touch 3rd generation or later devices running iOS 7.0 or later, and Android mobile devices running Android 2.3.3 or later. Your device must be connected to the same working network with wireless 802.11 b/g/n/a capability as your printer. Requires a compatible social media account and is subject to that social media accounts Terms of Service. Certain exceptions may apply.
- PhotoPrint Editor software requires an Internet connection and is compatible with the following operating systems; Microsoft Windows 10 (64-bit/32-bit), Microsoft Windows 8.1 (64-bit/32-bit), Microsoft Windows 7 SP1 (64-bit/32-bit), macOS High Sierra v10.13, macOS Sierra v10.12, Mac OS X El Capitan v10.11 and Mac OS X El Capitan v10.10.5. Minimum Windows and macOS/Mac OS X requirements are: 2GB of RAM and a monitor with 1024x768 resolution. The Easy-PhotoPrint Editor mobile application requires an Internet connection and the Easy-PhotoPrint Editor app v1.1.0, available for free on the App Store and at Google Play, Compatible with IPad Air2 (2nd Generation), IPad Mini 4 and IPhone 6s or later devices running iOS 10 or Itater, and Android mobile devices running Android 5.x or later. Certain exceptions may apply. The following file formats are supported: JPEG, PNG, HEIF (devices running iOS 11 and mac OS v10.13 or later), DLP save data, Poster Artist export data, EasyPhoto+ export data, Easy-PhotoPrint Editor export data.
- [8] Canon Print Service is a print plug-in for Android smart devices, which enables printing from Android v4.4 - v5.0 devices to many Canon printers via a Wi-Fi network. The plug-in does not work as a standalone app. Available for free at Google Play.
- (P) AirPrint functionality requires a compatible iPad, iPhone, or iPod Touch device running iOS 7.0 or later, and an AirPrint-enabled printer connected to the same network as your iOS device. A printer connected to the USB port of your Mac, PC, AirPort Base station, or Time Capsule is not supported.
- 10 Requires Android mobile device with Android 4.4 operating system or later with the Mopria Print Service pre-loaded with that device and the compatible PIXMA printer on the same wireless network. The Mopria experience is also available on Android 4.4 mobile devices with a download of the Mopria Print Service from Google Play.

Footnote:

- (11) Requires an active smart assistant account linked and accompanying app enabled, the smart device and printer to be actively connected with permission to the Canon Inkjet Cloud Printing Center, and the required action(s), skill(s), or applet(s) available/enabled to the compatible printer. Voice commands can not be displayed as text on Amazon smart devices with screens. Only English, French and German supported.
- (12) Some functions may not be available with these Operating Systems. Please refer to the manual or website for details.
- [13] Plain Paper(A4, B/W). Acoustic Noise is measured based on ISO7779 standard.
 [14] Print: When printing ISO/JIS-SCID N2 on A4 size plain paper using default settings.
- (15) Typical Electricity Consumption (TEC) value: TEC value was calculated assuming the unit will be constantly switched among operational mode, sleep mode, and power-off mode for 5 days, and that if will be either in sleep or power-off mode for the remaining 2 days within the same week. The TEC value of this product is calculated by Canon on their own accord using
- TEC measurement procedure regulated in International ENERGY STAR Program. ⁽¹⁴⁾Requires an Internet connection and the Creative Park app, available for free on the App Store and at Google Play. Compatible with IOS 12.0 or later/Android OS 5.0 or later operating systems. You must have a Canon ID and a Canon inkjet printer to use this app.
- 177 Requires an Internet connection and the Canon PRINT Inkjet/SELPHY app, available for free on the App Store and at Google Play. Compatible with iPad, iPhone 3GS or later, and iPod touch 3rd generation or later devices running iOS 7.0 or later, and Android mobile devices running Android 2.3.3 or later. Your device must be connected to the same working network with wireless 802,11 b/g/n capability as your printer. Requires a compatible social media account and is subject to that social media accounts Terms of Service. Certain exceptions may apply.

Standard disclaimers

- All specifications subject to change without notice.
- Print speed may vary depending on system configuration, interface, software, document complexity, print mode, page coverage, type of paper used etc.
- Ink yield may vary depending on texts/photos printed, applications software used, print mode and type of paper used. For yield information see www.canon-europe.com/ink/yield
- All brand and product names are trademarks of their respective companies.
 Microsoft, Windows and the Windows logo are trademarks, or registered
- trademarks of Microsoft Corporation in the United States and/or other countries.

Canon Inc. canon.com Canon Europe canon-europe.com English edition Canon Europa NV 2022



Live for the story_

4 The total cost of ownearing (ICO) is based on the initial purchase cost of hardware plus the costs of ink of here over a fixed period (see below for conditions). Please note that additional variable costs may influence the total cost of ownearing, including but not limited to other consumables, ink and tor bundles, individuality, and the initial processes are writed as write a service as every consumation of the initial processes and the initial processes and the initial processes are initial of the initial processes.

SMALL DECISIONS, MAXIMUM IMPACT

MAXIFY GX5040

Experience highly productive business printing with MegaTank using high yield, refillable ink tanks and an extremely low total cost of ownership.

Sales Start Date: April 2022



PRODUCT DETAILS:

Product Name	Mercury Code	EAN Code	Recommended Retail Price
MAXIFY GX5040	5550C009AA	4549292195620	<please fill="" in="" rrp=""></please>

CONSUMABLES:

Product Name	Mercury Code	EAN Code	Recommended Retail Price		
Standard size					
GI-46BK	4411C001	4549292168952	<please fill="" in="" rrp=""></please>		
GI-46C	4427C001	4549292168976	<please fill="" in="" rrp=""></please>		
GI-46M	4428C001	4549292168990	<please fill="" in="" rrp=""></please>		
GI-46Y	4429C001	4549292169010	<please fill="" in="" rrp=""></please>		
Maintenance Cartridge					
MC-G01	4628C001AA	4549292173710	<please fill="" in="" rrp=""></please>		

MEASUREMENT / LOGISTIC INFORMATION:

Product Name	Mercury Code	Pack description	Quantity per pack	Length (mm)	Width (mm)	Height (mm)	Gross Weight (kg)	Net Weight (kg)
MAXIFY GX5040	5550C009AA	Individual	1	TBC	TBC	TBC	TBC	TBC
		Pallet (Upper)	TBC	TBC	TBC	TBC	TBC	TBC
		Pallet (Bottom)	TBC	TBC	TBC	TBC	TBC	TBC

What's in the box?

- Canon MAXIFY GX5040
- Power cord
- 4 high-yield ink bottles (1x Black and 1x C/M/Y)
- Setup software & User's manual CD*
- Manuals and other documents

* Windows software also available from ij.start.canon.



Live for the story_