

5-LINE LCD DISPLAY WITH ALPHANUMERIC KEYBOARD STANDARD DUPLEX UNIT STANDARD NETWORK INTERFACE KIT USB HOST PORT FOR DIRECT PRINTING IN PDF, TIFF, JPG AND XPS FORMATS (WITH MEMORY EXPANSION) OPTIONAL WIRELESS NETWORK INTERFACE MAINTENANCE KIT UP TO 500,000 PAGES FOR PG L2145-L2150 (300,000 FOR PG L2140) SIX-WAY PAPER FEED (1 BYPASS, 1 STANDARD TRAY, 4 OPTIONAL TRAYS)

## **PG** L2140 L2145 L2150

Compact and robust, the PG L2140-L2145-L2150 monochrome laser printers are the ideal solution for **heavy-duty workloads** with their print speeds of 40ppm, 45ppm and 50ppm.

These printers are reliable, versatile, easy to handle and simple to use, delivering highly professional performance levels at a **competitive cost**, to meet the needs of any workplace from small and medium-size businesses to large corporations and government agencies. Use of **long-life top-quality** consumables enhances results to guarantee higher productivity, minimise running and maintenance costs and reduce impact on the environment. Support for a **variety of formats** and **paper weights**, combined with the **large capacity** of the optional paper trays, means these printers suit the most diverse printing requirements.



## **MONOCHROME DIGITAL PRINTERS**

## TECHNICAL CHARACTERISTICS

PRINTING	PG L2140	PG L2145	PG L2150
Print speed	40 ppm	45 ppm	50 ppm
Duplex print speed	20 ppm	32 ppm	36 ppm
Warm-up time	>15 sec.	>15 sec.	>20 sec.
First page out	>9 sec.		
Resolution	1200 x 1200 dpi		
Print method	Electrophotographic laser		
Display	5-line LCD display		
Processor	Power PC 465/750 MHz		
Std./Max. memory	256 MB/1280 MB		
Standard interfaces	USB 2.0 (high speed), host interface	with 2 USBs, internal gigabit, (10/100/1	000 BaseT),
	slot for optional internal print server and SSD hard drive, slot for optional SD/SDHC card		
Print languages	PCL 6/PCL5c/PCL-XL, PostScript 3 (KPDL 3), XPS direct printing, PDF direct printing,		
	IBMProPrinter X24E, Epson LQ 850,		
Operating systems		ns, Mac OS x 10.4 or higher, Unix, Linux ar	nd other non-requested operating system
Characters		/ista fonts, 1 bitmap font, 45 types of ba	
	PDF-417 (PCL and other codes available as options)		
Integrated accounting	100 department codes		
PAPER MANAGEMENT	DC 12440	DC 12445	DC 12450
	PG L2140	PG L2145	PG L2150
Paper-out capacity	250 sheets face down 500 sheets face down and 250 sheets face up with optional rear		
	tray (PT-320) Capacity: 500 cut sheets, Paper formats: A4, A5, A6, B5, Letter, Legal, personalised (105 x 148 – 216 x 356 mm)		
Paper tray			
	Paper weight: 60 - 120 g/m <sup>2</sup>		
Multiple feed	Capacity: 100 cut sheets. Paper formats: A4, A5, A6, B5, Letter, Legal, personalised (70 x 148 – 216 x 356 mm)		
	Paper weight: 60 - 220 g/m <sup>2</sup>		
Maximum paper capacity	2600 cut sheets with support options		
Continuous printing	1- 999 cut sheets		
Duplex unit	Standard paper formats: A4, A5, B5, Letter, Legal, personalised (from 140 x 210 mm to 216 x 356 mm)		
	Paper weight: 60 – 120 g/m²		
GENERAL	PG L2140	PG L2145	PG L2150
Dimensions (WxDxH)	380 x 416 x 285 mm	380 x 416 x 320 mm	380 x 416 x 320 mm
	JOU X 410 X ZOJ IIIII		
Weight	Approximately 13.5 kg	Approximately 14.6 kg	Approximately 14.6 kg
		Approximately 14.6 kg Print mode: 618 W	Approximately 14.6 kg Print mode: 677 W
Weight	Approximately 13.5 kg		
Weight	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W	Print mode: 618 W Stand-by: 13.3 W	Print mode: 677 W Stand-by: 12.8 W
Weight Power consumption	Approximately 13.5 kg Print mode: 584 W	Print mode: 618 W	Print mode: 677 W
Weight	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week
Weight Power consumption Typical power consumption	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA
Weight Power consumption Typical power consumption	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week
Weight Power consumption Typical power consumption Noise level	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA
Weight Power consumption Typical power consumption Noise level Power consumption	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz PG L2140	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz PG L2140 Initial supply: up to 6,000 pages	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA <b>PG L2145</b> Initial supply: up to 8,000 pages	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA PG L2150 Initial supply: up to 10,000 pages
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES BLACK toner	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz PG L2140 Initial supply: up to 6,000 pages Standard: up to 12,500 pages	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA PG L2145 Initial supply: up to 8,000 pages Standard: up to 15,500 pages	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA <b>PG L2150</b> Initial supply: up to 10,000 pages Standard: up to 25,000 pages
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz PG L2140 Initial supply: up to 6,000 pages	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA <b>PG L2145</b> Initial supply: up to 8,000 pages	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA PG L2150 Initial supply: up to 10,000 pages
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES BLACK toner	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz PG L2140 Initial supply: up to 6,000 pages Standard: up to 12,500 pages	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA PG L2145 Initial supply: up to 8,000 pages Standard: up to 15,500 pages	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA <b>PG L2150</b> Initial supply: up to 10,000 pages Standard: up to 25,000 pages
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES BLACK toner Maintenance kit OPTIONS	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz <b>PG L2140</b> Initial supply: up to 6,000 pages Standard: up to 12,500 pages Up to 300,000 pages	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA <b>PG L2145</b> Initial supply: up to 8,000 pages Standard: up to 15,500 pages Up to 500,000 pages	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA <b>PG L2150</b> Initial supply: up to 10,000 pages Standard: up to 25,000 pages Up to 500,000 pages
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES BLACK toner Maintenance kit OPTIONS Rear paper-out tray (PT-320)	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz <b>PG L2140</b> Initial supply: up to 6,000 pages Standard: up to 12,500 pages Up to 300,000 pages	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA PG L2145 Initial supply: up to 8,000 pages Standard: up to 15,500 pages Up to 500,000 pages PG L2145	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA PG L2150 Initial supply: up to 10,000 pages Standard: up to 25,000 pages Up to 500,000 pages PG L2150
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES BLACK toner Maintenance kit OPTIONS Rear paper-out tray (PT-320)	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz <b>PG L2140</b> Initial supply: up to 6,000 pages Standard: up to 12,500 pages Up to 300,000 pages <b>PG L2140</b>	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA PG L2145 Initial supply: up to 8,000 pages Standard: up to 15,500 pages Up to 500,000 pages PG L2145	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA PG L2150 Initial supply: up to 10,000 pages Standard: up to 25,000 pages Up to 500,000 pages PG L2150 250 sheets face up
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES BLACK toner Maintenance kit OPTIONS Rear paper-out tray (PT-320) Paper feed (PF-320) Large-capacity tray (PF-315+)	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz PG L2140 Initial supply: up to 6,000 pages Standard: up to 12,500 pages Up to 300,000 pages PG L2140 - Paper capacity: max. 500 cut sheets x Paper capacity: max. 2000 cut sheets	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA PG L2145 Initial supply: up to 8,000 pages Standard: up to 15,500 pages Up to 500,000 pages PG L2145 250 sheets face up 4 paper formats: A4, A5, B5, Letter, Legal,	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA PG L2150 Initial supply: up to 10,000 pages Standard: up to 25,000 pages Up to 500,000 pages PG L2150 250 sheets face up
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES BLACK toner Maintenance kit OPTIONS Rear paper-out tray (PT-320) Paper feed (PF-320) Large-capacity tray (PF-315+)	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz PG L2140 Initial supply: up to 6,000 pages Standard: up to 12,500 pages Up to 300,000 pages PG L2140 - Paper capacity: max. 500 cut sheets x	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA PG L2145 Initial supply: up to 8,000 pages Standard: up to 15,500 pages Up to 500,000 pages PG L2145 250 sheets face up 4 paper formats: A4, A5, B5, Letter, Legal,	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA PG L2150 Initial supply: up to 10,000 pages Standard: up to 25,000 pages Up to 500,000 pages PG L2150 250 sheets face up
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES BLACK toner Maintenance kit OPTIONS Rear paper-out tray (PT-320) Paper feed (PF-320) Large-capacity tray (PF-315+) Hard disk (HD-6)	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz <b>PG L2140</b> Initial supply: up to 6,000 pages Standard: up to 12,500 pages Up to 300,000 pages <b>PG L2140</b> - Paper capacity: max. 500 cut sheets x Paper capacity: max. 2000 cut sheet Solid State Disk (SSD) with 32 GB MDDR2-512: 512 MB, MDDRD2-102	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA PG L2145 Initial supply: up to 8,000 pages Standard: up to 15,500 pages Up to 500,000 pages PG L2145 250 sheets face up 4 paper formats: A4, A5, B5, Letter, Legal, is (60-220 g/m <sup>2</sup> ) 4: 1024 MB	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA PG L2150 Initial supply: up to 10,000 pages Standard: up to 25,000 pages Up to 500,000 pages PG L2150 250 sheets face up
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES BLACK toner Maintenance kit	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz PG L2140 Initial supply: up to 6,000 pages Standard: up to 12,500 pages Up to 300,000 pages PG L2140 - Paper capacity: max. 500 cut sheets x Paper capacity: max. 2000 cut sheets Solid State Disk (SSD) with 32 GB	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA PG L2145 Initial supply: up to 8,000 pages Standard: up to 15,500 pages Up to 500,000 pages PG L2145 250 sheets face up 4 paper formats: A4, A5, B5, Letter, Legal, is (60-220 g/m <sup>2</sup> ) 4: 1024 MB	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA PG L2150 Initial supply: up to 10,000 pages Standard: up to 25,000 pages Up to 500,000 pages PG L2150 250 sheets face up
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES BLACK toner Maintenance kit OPTIONS Rear paper-out tray (PT-320) Paper feed (PF-320) Large-capacity tray (PF-315+) Hard disk (HD-6) Memory expansion	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz <b>PG L2140</b> Initial supply: up to 6,000 pages Standard: up to 12,500 pages Up to 300,000 pages <b>PG L2140</b> - Paper capacity: max. 500 cut sheets x Paper capacity: max. 2000 cut sheet Solid State Disk (SSD) with 32 GB MDDR2-512: 512 MB, MDDRD2-102	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA PG L2145 Initial supply: up to 8,000 pages Standard: up to 15,500 pages Up to 500,000 pages PG L2145 250 sheets face up 4 paper formats: A4, A5, B5, Letter, Legal, is (60-220 g/m <sup>2</sup> ) 4: 1024 MB	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA PG L2150 Initial supply: up to 10,000 pages Standard: up to 25,000 pages Up to 500,000 pages PG L2150 250 sheets face up
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES BLACK toner Maintenance kit OPTIONS Rear paper-out tray (PT-320) Paper feed (PF-320) Large-capacity tray (PF-315+) Hard disk (HD-6) Memory expansion SD/SDHC Card	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz <b>PG L2140</b> Initial supply: up to 6,000 pages Standard: up to 12,500 pages Up to 300,000 pages <b>PG L2140</b> - Paper capacity: max. 500 cut sheets x Paper capacity: max. 2000 cut sheet Solid State Disk (SSD) with 32 GB MDDR2-512: 512 MB, MDDRD2-102 1 slot for storage of documents and	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA PG L2145 Initial supply: up to 8,000 pages Standard: up to 15,500 pages Up to 500,000 pages PG L2145 250 sheets face up 4 paper formats: A4, A5, B5, Letter, Legal, is (60-220 g/m <sup>2</sup> ) 4: 1024 MB	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA PG L2150 Initial supply: up to 10,000 pages Standard: up to 25,000 pages Up to 500,000 pages PG L2150 250 sheets face up
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES BLACK toner Maintenance kit OPTIONS Rear paper-out tray (PT-320) Paper feed (PF-320) Large-capacity tray (PF-315+) Hard disk (HD-6) Memory expansion SD/SDHC Card Wireless network interface (IB-51)	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz <b>PG L2140</b> Initial supply: up to 6,000 pages Standard: up to 12,500 pages Up to 300,000 pages <b>PG L2140</b> - Paper capacity: max. 500 cut sheets x Paper capacity: max. 2000 cut sheet Solid State Disk (SSD) with 32 GB MDDR2-512: 512 MB, MDDRD2-102 1 slot for storage of documents and Wireless LAN 802.11 b/g/n	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA PG L2145 Initial supply: up to 8,000 pages Standard: up to 15,500 pages Up to 500,000 pages PG L2145 250 sheets face up 4 paper formats: A4, A5, B5, Letter, Legal, is (60-220 g/m <sup>2</sup> ) 4: 1024 MB	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA PG L2150 Initial supply: up to 10,000 pages Standard: up to 25,000 pages Up to 500,000 pages PG L2150 250 sheets face up
Weight Power consumption Typical power consumption Noise level Power consumption in off mode Power supply CONSUMABLES BLACK toner Maintenance kit OPTIONS Rear paper-out tray (PT-320) Paper feed (PF-320) Large-capacity tray (PF-315+) Hard disk (HD-6) Memory expansion SD/SDHC Card Wireless network interface (IB-51) ThinPrint capability (UG-33)	Approximately 13.5 kg Print mode: 584 W Stand-by: 12.2 W Energy saving 1.9 W 2.16 kWh/week Print mode: 52.4 dB(A) LpA Stand-by: 25.9 dB(A) LpA 0.5 W or lower 220/240 V, 50/60 Hz <b>PG L2140</b> Initial supply: up to 6,000 pages Standard: up to 12,500 pages Up to 300,000 pages <b>PG L2140</b> - Paper capacity: max. 500 cut sheets x Paper capacity: max. 2000 cut sheet Solid State Disk (SSD) with 32 GB MDDR2-512: 512 MB, MDDRD2-102 1 slot for storage of documents and Wireless LAN 802.11 b/g/n Yes	Print mode: 618 W Stand-by: 13.3 W Energy saving 1.6 W 2.16 kWh/week Print mode: 53.6 dB(A) LpA Stand-by: 27.8 dB(A) LpA PG L2145 Initial supply: up to 8,000 pages Standard: up to 15,500 pages Up to 500,000 pages PG L2145 250 sheets face up 4 paper formats: A4, A5, B5, Letter, Legal, is (60-220 g/m <sup>2</sup> ) 4: 1024 MB	Print mode: 677 W Stand-by: 12.8 W Energy saving 1.6 W 2.84 kWh/week Print mode: 54.4 dB(A) LpA Stand-by: 27.3 dB(A) LpA PG L2150 Initial supply: up to 10,000 pages Standard: up to 25,000 pages Up to 500,000 pages PG L2150 250 sheets face up

Performance refers to use of the products in optimal conditions. With the right to change technical characteristics. The registered trademarks are the property of their respective owners. The PG L2140/L2145/L2150 are distributed by Olivetti S.p.A. (02/13) - Code: 28873-01

OLIVETTI S.P.A. VIA JERVIS 77 10015 IVREA (TO) ITALY www.olivetti.com

