GENERAL SPECIFICATIONS

**Operation Panel**
- 2 LED indicators, 2 Operation Key - LBP6030B
- 2 LED indicators, 2 Operation Key - LBP6030w

**Device Memory**
- 32MB

**Dimensions (H x W x D)**
- 364 x 249 x 199mm

**Weight**
- Approx. 5.0 kg (Without Cartridge)

**Noise Level**
- During Operation: Sound Pressure Level: A 52B or less
- Sound Power Level: Approx. 0.8W (measured without - LBP6030B)
- Sound Pressure Level: Inaudible (*)
- Sound Power Level: 6.5B or less

**Power Consumption**
- Standby: Approx. 0.4W (measured without - LBP6030B)
- Approx. 1.6W (Wireless connection) - LBP6030w
- Approx. 2.8W (Wireless connection) - LBP6030w

**Dimensions (W x D x H)**
- Approx. 320W

**Energy Star TEC**
- Up to 5,000 pages

**connectivity & Software**
- USB Interface
  - USB 2.0 High Speed
- Network Interface (LBP6030w only)
  - USB 2.0 High Speed
- Mobile Printing (LBP6030w only)
  - Canon Mobile Printing
  - Apple AirPrint
  - Mopria
  - Wi-Fi Direct

**Network Protocol (LBP6030w only)**
- RARP, DHCPv6 (IPv6), Auto IP, mDNS, DNS, DDNS
- TCP/IP Application Services: WINS (IPv4), DHCP, BOOTP, RARP
- Management: SNMPv1, SNMPv3, SLP

**Operating Environment**
- Temperature: 10°C to 32°C
- Humidity: 20% to 80% RH (non condensed)

**USB Interface**
- USB 2.0 High Speed

**Optional Accessories**
- 364 x 249 x 199mm
- Approx. 5.0 kg (Without Cartridge)

**Monthly Duty Cycle**
- Up to 5,000 pages

**Paper Handling**
- Paper Type: Plain paper, Heavy Paper, Transparency, Label, Envelope
- Paper Weight: 52 to 163g/m²
- Paper Sizes: A4, B5, A5, Legal*¹, Letter, Executive, 16K, Envelope
- Paper Output: 100 sheets (face down) (based on 80g/m²)
- Input Capacity: 150 sheets (based on 80g/m²)

**Print Quality with Print Resolution**
- 600 x 600dpi
- A4: Up to 18ppm, Letter: Up to 19ppm

**Energy Efficiency**
- Energy Star approved
- TEC value provides a means of comparison for product energy consumption and does not refer to specific measurement or image output per minute.

**Noise Levels**
- Sound Pressure Level: Approx. 49.3dB
- Sound Power Level: 6.53B or less
- “Inaudible” means that each bystander’s position is less than the ISO 7779 absolute criteria for background noise.

**Sound Measurement**
- Sound Pressure Level: Inaudible (*)
- Sound Power Level: Inaudible (*)

**Power Requirement**
- 220-240V (m), 230V (n)
Quick Prints

As heat is transferred instantly to the fixing film, printing can be done immediately, reducing warm-up time to the bare minimum.

Compact In Size

With its contemporary compact design, the LBP6030B and LBP6030w allow you to keep them on your desk at work or home office without taking up a whole lot of space, making it the perfect choice for home offices and small businesses.

Incorporating Canon’s proprietary On-Demand fixing technology, the LBP6030 series feature a First Print Out Time of 7.8 seconds. Delivering high productivity, each printer achieves a fast output speed of 18 ppm for A4 documents.

Dollar-Savvy, Earth-Friendly

The new LBP6030 series feature levels of energy efficiency that are among the highest in their class. With a Typical Electricity Consumption (TEC) value of 0.48kWh/week, these printers consume considerably less power in Sleep Mode, in turn saving operation costs while supporting eco-friendliness.

One-Touch Connect

The LBP6030w comes with wireless capabilities, via the WPS button located conveniently on the printer. Just one touch of the WPS button on the printer and router, a Wi-Fi connection is easily established for wireless printing.

Mobile Print

Via the Canon Mobile Printing App, you can print documents, images and web pages on the LBP6030w wirelessly anytime, increasing workforce productivity. Available for both iOS and Android devices.

The imageCLASS LBP6030B and LBP6030w are efficient print solutions fit for home offices and small businesses. Designed to keep your desktops clutter-free with its compact form, these monochrome models capably perform high-speed print jobs in the tightest of spaces and the lowest use of energy. Equipped with the wireless function, the LBP6030w allows ordinary printing to further transcend the boundaries of space and location.