

Japan EPD Program by SuMPO

Sustainable Management Promotion Organization 14-8, Uchikanda 1-chome, Chiyoda-ku, Tokyo Japan https://ecoleaf-label.jp/

Canon Inc.

imageCLASS X LBP1861(For US)



Functional unit

Per unit product

System boundary

■ final products □intermediate products

Raw Material acquisition, Production, Distribution,

Use & maintenance, and End-of-Life stage

Main specifications of the product

Model name

imageCLASS X LBP1861(For US)

Specifications

- Printer (Electrophotography)
- BW
- Print Speed: Up to 61 ipm (LTR)
- · Max paper size : LGL
- Print/Duplex printing
- Weight: approx.20kg (CRG not included)

Company Information

Canon Inc.

30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, Japan +81-3-3758-2111

	registration,	311 7 L 23 1000	
	PCR number	PA-590000-AI-08	
	PCR name	Imaging input and/or output equipment	
	Publication date	11/15/2023	
	Verification date	11/9/2023	
,	Verification method	Product-by-product	
	Verification#	JV-AI-23406	
	Expiration date	11/8/2028	
	DCD review was conducted by:		

PCR review was conducted by:

Registration# JR-AI-23406C

Approval date	9/1/2023
PCR review	Masayuki Kanzaki
panel chair	Sustainable Management Promotion Organization

Third party verifier*

Kazuo Naito

Independent verification of data & declaration in accordance with ISO/TS14067

□internal ■ external

Registration number: JR-AI-23406C

^{*}Auditor's name is stated if system certification has been performed.

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1. Quantification results, and contents of the declaration CFP quantification unit:

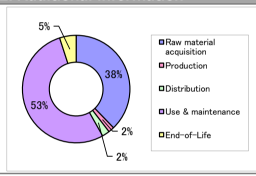
	Parameter		Unit
CF	P Quantification results	670	kg-CO₂eq
_	Raw material acquisition	250	kg-CO₂eq
N N	Production	12	kg-CO₂eq
Kd	Distribution	15	kg-CO₂eq
Breakdown	Use & maintenance	350	kg-CO₂eq
"	End-of-Life	33	kg-CO₂eq
Value on CFP mark		670	kg-CO₂eq
Unit 1	for the value on CFP mark	Per unit product	

^{*}Quantification results may slightly differ from the sum of the breakdown due to rounding of fractions.

3. Supplementary environmental information

- Complies with the EU RoHS Directive (2011/65/EU) and its amendments including 2015/863/EU.
- Manufactured at ISO 14001 certified factories.

2. Additional information



Calculated in the following conditions;

- · Printing paper is not considered.
- The standard scenario for Printer (EP type).
- · US market.
- · Print volume: 556,800 sheets.
- The applied Energy Star program version is 3.0.

4. Interpretation

- CO₂ emission in Use & maintenance is the largest as 53%. It is important to save energy during product usage, to make the life time of consumables(e.g. all in one CRG) longer and to reduce amount of toner used when printing. The condition in this CFP evaluation can be different from the one which the user operates under. A choice of the use condition (print mode, print conditions and so on) can reduce the CO₂ emission during Use & maintenance stage.
- CO₂ emission in Raw material acquisition is the second largest as 38%. It is important to reduce the size and weight, and to use low environmental impact materials.
- · We evaluated the CFP with Canon's own data of raw materials weight and the general basic unit for the parts because it is difficult to collect the data for a couple of thousands of parts. Accordingly, the results may be different from the specific product specification.

As such, please be advised that this result would be a rough estimate.

5. Assumptions of secondary data used

IDEA v2.1.3, and registered data v1.13 of Japan EPD Program by SuMPO are used.

6. Remarks

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- For data quantification, please refer to PCR and Rules on quantification and declaration.
- Comparative assertion is permitted only when Rules on quantification and declaration are satisfied. (Reference URL : https://ecoleaf-label.jp/regulation/)
- The CFP only addresses the single impact category of climate change and does not assess other potential social, economic and environmental impacts arising from the provision of a product.

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