Certificate

Inventory Standard

ISO 14067:2018

Certificate Registr. No.

CO 50576082 0001

Report No.

48214407 001

Certificate Holder:

Optoma Corporation

12F., No. 213, Sec. 3, Beixin Rd., Xindian Dist., New Taipei City 231,

Taiwan (R.O.C.)

Verification Site:

Coretronic Projection (Kunshan) Co., Ltd.

No.20, 3rd Ave, Kunshan Free Trade Zone, Jiangsu, China

Verification Method:

Verification Body: TÜV Rheinland Taiwan Ltd.

- Process: Document review, interview, remote audit and

recalculation

- Verification Standard: ISO 14064-3:2006

Verification Scope:

Based on the information we have received and evaluated that:

- Programme: Voluntary Carbon Footprint scheme

- Product Category Rule: N/A

- Organizational Boundary: Operational Control

- Level of Assurance: Reasonable

- Materiality: 5%

- Global warming potential (GWP): IPCC 2021

- Analysis method: IPCC 2021 GWP 100 V1.01

LCA software or database: SimaPro 9.4.0.2 / Ecoinvent 3,
Carbon footprint database of Carbon Footprint Information

Platform (Owner: Taiwan EPA), China Products Carbon Footprint

Factors Database (2022)

- Product: DLP Projector

- Boundary: Cradle to Grave

Data period: 2022.07.01~2022.12.31

- Functional unit: one set (including package)

- Model no. / Carbon emissions:

ZX350e (including the models according to annex) /

370.008 kg CO2e

Validity:

This certificate is valid from 2023/04/27 until 2025/04/26

This certificate only verified the target product carbon footprint, this

verification does not include review of external communication,

2023-04-27

TÜV Rheinland Taiwan Ltd. 11F., No. 758, Sec. 4, Bade Rd., Taipei 105, Taiwan

This verification and validation is based on the information made available to TÜV Rheinland and the engagement conditions detailed above. Therefore, TÜV Rheinland cannot guarantee the accuracy or correctness of this information. TÜV Rheinland cannot be held liable by any party relying or acting upon this verification and validation.



Annex to certificate

Inventory Standard

ISO 14067:2018

Certificate Registr. No.

CO 50576082 0001

Report No.

48214407 001

Model Name

Primary model name	Regulatory model name	Secondary model name		
ZX350e	DAZXSUZe	EL360X	LEX9101	LEX9123
		LEX9135	LSX8101	LSX8123
		LNX7101	LNX7123	LNX7135
		LWX6101	LWX6123	LWX6135
		LDX5501	LDX5532	LDX5540
		LCX3601	LCX3632	LCX3640
		LTX4701	LTX4732	LTX4740
		LSX8135	RZ350X	OPZ355X

2023-04-27

TUV Rheinland Taiwan Ltd. 11F, No. 758, Sec. 4, Bade Rd., Taipei 105, Taiwan

Page 1 of 1