

# Certificate

Inventory Standard **ISO 14067:2018**  
Certificate Registr. No. **CO 50576083 0003**  
Report No. **48214408 001**

Certificate Holder: **Coretronic Corp.**  
No. 11, Lixing Rd., Hsinchu Science Park, Hsinchu City 300094,  
Taiwan, R.O.C.

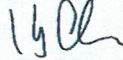
Verification Site: **Coretronic Projection (Kunshan) Co., Ltd.**  
No.20, 3rd Ave, Kunshan Free Trade Zone, Jiangsu, China

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 Gate  
- Data period: 2022.07.01~2022.12.31  
- Functional unit: one set (including package)  
- Model no. / Carbon emissions:  
ZH350 (including the models according to annex) /  
59.360 kg CO<sub>2</sub>e

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**

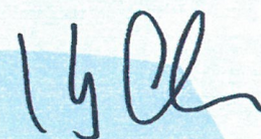
Certificate Registr. No. **CO 50576083 0003**

Report No. **48214408 001**

## Model Name

Primary model name	Regulatory model name	Secondary model name		
ZH350	DAZHSUZ	EL360H	ZH39	JEF9123
		JEF9134	JEF9141	YEF9125
		YEF9137	YEF9143	JSF8123
		JSF8134	JSF8141	YSF8125
		YSF8137	YSF8143	JNF7123
		JNF7134	JNF7141	YNF7125
		YNF7137	YNF7143	JWF6123
		JWF6134	JWF6141	YWF6125
		YWF6137	YWF6143	JTF5520
		JTF5551	JTF5590	YDF5580
		YDF5584	YDF5690	JCF3620
		JCF3653	JCF3692	YCF3681
		YCF3684	YCF3766	JPF4725
		JPF4752	JPF4792	YTF4785
		YTF4860	YTF4921	OPZ355H
		OPZH355	OPZH350	RZ355H
		RZ35H	RZ350H	HZ30
		HZ30+	HZ30x	HZ30LV-4K
HZ30LV-4K+	HZ35HDR	Wave110R		

2023-04-27



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

# Certificate

Inventory Standard **ISO 14067:2018**  
Certificate Registr. No. **CO 50576083 0002**  
Report No. **48214408 001**

Certificate Holder: **Coretronic Corp.**  
No. 11, Lixing Rd., Hsinchu Science Park, Hsinchu City 300094, Taiwan, R.O.C.

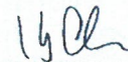
Verification Site: **Coretronic Projection (Kunshan) Co., Ltd.**  
No.20, 3rd Ave, Kunshan Free Trade Zone, Jiangsu, China

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 Gate  
- Data period: 2022.07.01~2022.12.31  
- Functional unit: one set (including package)  
- Model no. / Carbon emissions:  
ZW350e (including the models according to annex) / 56.932 kg CO<sub>2</sub>e

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 on or acting upon this verification and validation.

# Annex to certificate

Inventory Standard **ISO 14067:2018**

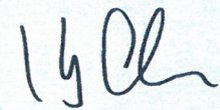
Certificate Registr. No. **CO 50576083 0002**

Report No. **48214408 001**

## Model Name

Primary model name	Regulatory model name	Secondary model name		
ZW350e	DAZWSUZe	EL360W	LEW9114	LEW9133
		LEW9162	LSW8114	LSW8133
		LNW7114	LNW7133	LNW7162
		LWW6114	LWW6133	LWW6162
		LDW5510	LDW5520	LDW5561
		LCW3610	LCW3615	LCW3655
		LTW4710	LTW4734	LTW4762
		LSW8162	ZW335e	ZW400e
		RZ502W	RZ412W	RZ402W
		RZ352W	RZ350W	OPZ502W
		OPZ412W	OPZ402W	OPZ352W
		OPZ355W		

2023-04-27



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

# Certificate

Inventory Standard **ISO 14067:2018**  
Certificate Registr. No. **CO 50576083 0001**  
Report No. **48214408 001**

Certificate Holder: **Coretronic Corp.**  
No. 11, Lixing Rd., Hsinchu Science Park, Hsinchu City 300094,  
Taiwan, R.O.C.

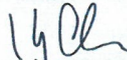
Verification Site: **Coretronic Projection (Kunshan) Co., Ltd.**  
No.20, 3rd Ave, Kunshan Free Trade Zone, Jiangsu, China

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 Gate  
- 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) /  
57.656 kg CO<sub>2</sub>e

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 on or acting upon this verification and validation.

# Annex to certificate

Inventory Standard **ISO 14067:2018**

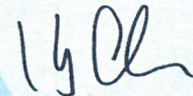
Certificate Registr. No. **CO 50576083 0001**

Report No. **48214408 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