



Date of Issuance: 2023/07/06

LH650

Carbon Footprint of Product Report

Product Information		
Product Category	Projector	
Model Name	LH650	
Gross Weight with Packaging (kg) *	3.9	
*Excluded from the study of carbon footprint of product were CD · Manual and		
Quick Start Guide.		



Product Carbon Footprint by Life-Cycle Stage **GHG Emissions (kg** Percentage (%) Stage CO₂-e) 71.99 **Raw Materials** 93.18% Manufacture 5.26 6.81% **Transportation** 0.01 0.01% 77.26 Total 100.00%

The "Cradle-to-Gate" product carbon footprint is calculated by Qisda Carbon Management Platform System, which has passed third-party verification for the calculation of carbon emissions.

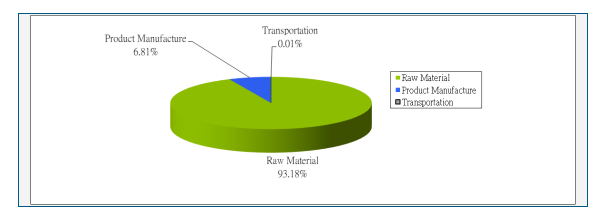


CFP Report

Date of Issuance: 2023/07/06

undertaking the assessment

LH650



System Boundary* Cradle-to-Gate Referenced Standard PAS 2050:2011 LCA Tool Simapro 7.2 *The assessment includes life cycle stages from the extraction or acquisition of raw materials to the point at which the product leaves the organization

Product Specification	
Native Resolution	1920(H) x 1080(V)
ANSI Brightness (Min.)	3200 ANSI lumens
ANSI Brightness (Marketing)	4000 ANSI lumens
ANSI Uniformity (Min.)	min.: -50%
JBMA Uniformity (Typical)	65%
FOFO Contrast Ratio (Min.)	min.: 1500:1 (native, Bright mode)
Lamp	Laser
Lamp Life	20k hrs

Company Information	
Qisda Corporation	
157 Shan-ying Road, Gueishan	
Taoyuan 333, Taiwan, R.O.C.	
http://qisda.com	



CFP Report

LH650