

4K Interactive Display

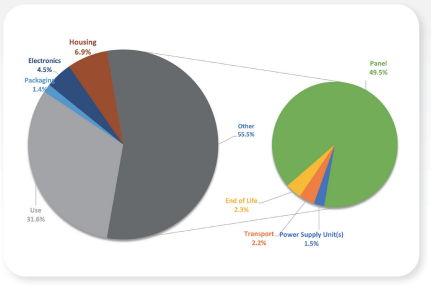
Report Produced: April 21, 2025

Committed to corporate citizenship and environmental responsibility, we publish comprehensive product life cycle carbon footprint reports to empower our customers to make informed purchasing decisions. These reports transparently quantify the greenhouse gas emissions associated with each stage of a product's lifecycle by utilizing the Massachusetts Institute of Technology's Product Attribute to Impact Algorithm (PAIA) lifecycle assessment (LCA) tool. This is done in compliance with the WRI's GHG Protocol for Product Life Cycle Accounting and Reporting Standard, PAS 2050, IEC TR 62921, as well as ISO 14067, ISO 14040, and ISO 14044. The stages covered include material sourcing, production, distribution, and end-of-life management.

Estimated Carbon Footprint:

Weight	71 Kg	Product Lifetime	5 years
Screen Size	86"	Use Location	EU
Assembly Location	China	Annual Energy Consumption	343.9 kWh

2721 kgCO2e ± 1940 kgCO2e



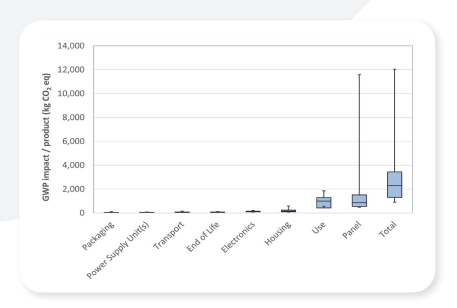
Impact by Lifecycle Stage and Manufacturing Components



ViewSonic IFP8651 ViewBoard® 86" 4K Interactive Display

Estimated Uncertainty of PAIA Calculations

Uncertainties are the result of differences in data, bias, allocation inconsistencies, and methodology used in calculations



Material Sourcing

We encourage responsible disposal and recycling of ViewSonic products and packaging. Your commitment to recycling makes a meaningful impact on creating a greener and healthier planet.



For US-based customers, specific recycling details can be found at: https://www.viewsonic.com/us/company/green/go-green-with-viewsonic For our global customers, our Recycling Information Request Form can be found at: https://www.viewsonic.com/global/environmental-social-governance/recycle

ViewSonic's Environmental Commitment

ViewSonic upholds sustainability as a core value that touches all levels of our operations and product lifecycles. From development and production to customer use and disposal, we prioritize responsible practices, ensuring compliance with ISO 14000 Environmental Management Standards within our global supply chain. In line with our commitment to reducing waste and promoting a sustainable future, we use recycled materials to actively expand our eco-friendly packaging across our product lines. Through these efforts, we strive to contribute to a better world.