

## PROLITE TF5539UHSC-B1AG 55"



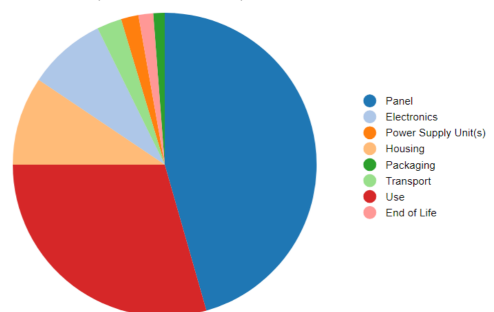
iiyama is responsible to customers and constantly strives to improve the environmental impact of our products. We evaluate products' product carbon footprint from design to end-of-life, including contributions from materials (including raw material extraction), manufacturing, distribution, use, and end-of-life management.

This product's estimated carbon footprint:

1577 kgCO<sub>2</sub>e +/- 820 kgCO<sub>2</sub>e

#### Estimated impact by lifecycle stage with breakout for manufacturing by component:

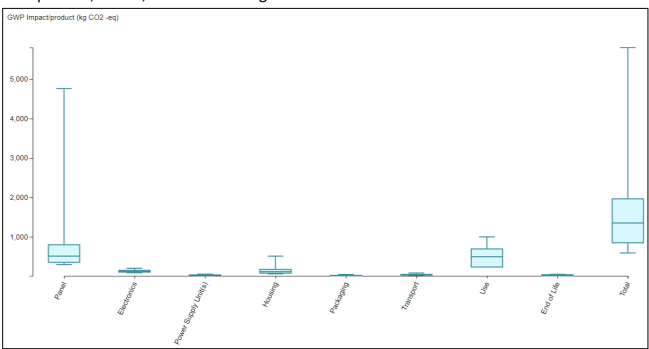
iiyama uses PAIA (Product Attribute to Impact Algorithm) to perform product carbon footprints. PAIA meets IEC TR 62921 requirements and is a streamlined LCA tool developed by MIT's Materials System Laboratory. It considers the life cycle of the product in order to calculate the product carbon footprint.



Panel	45.6%
Electronics	8.3%
Power Supply Unit(s)	1.8%
Housing	9.4%
Packaging	1.2%
Transport	2.6%
Use	29.4%
End of Life	1.6%

## PROLITE TF5539UHSC-B1AG 55"

We are committed to transparency; the figure below shows the degree of uncertainty that exists in the PAIA model of product carbon footprint. These uncertainties may arise from data discrepancies, biases, and methodological use.



### **Assumptions for calculating product carbon footprint:**

Product Weight	40.7 kg	Screen Size	55"
Product Lifetime	3 years	Assembly Location	China
Energy Consumption (Yearly TEC)	314.4 kWh	Use Location	EU

# 1577 kgCO<sub>2</sub>e

We disclose product carbon footprint values to help our stakeholders understand. Please remember that these are approximations only and should not be used for emissions inventories or formal carbon footprinting operations.

### Carbon footprint of this monitor is equivalent to



The equivalent data are referred to Greenhouse Gas Equivalencies Calculator of US.EPA.



iiyama International
Corporate Headquarters

(iii) Wijkermeerstraat 8
2131 HA Hoofddorp
The Netherlands

(iiii) +31 204460404

(iiii) iiiyama@iiyama.com