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Product Carbon Footprint

Samsung has recently performed the carbon footprint of products to better understand potential environmental impacts may caused from the product through its whole life cycle including ; pre-manufacturing; product manufacturing; distribution; product use; and disposal phase. The assessment has been completed in accordance with ISO 14067 - Greenhouse gases - Carbon footprint of products - Requirements and guidelines for quantification.

| Product category | Monitor |
|---------------------------|-------------------------|
| Model name | LS49C950UAUXEN |
| Product features | O Screen Size : 49 Inch |
| | ⊙ Net Weight : 20.6 kg |
| Life time | 4 years |
| Amount of electricity | 44 W |
| consumed in the use phase | |
| Carbon footprint | ISO 14067 |
| Evaluation Methodology | |

Carbon footprint Results

| Product Phase | Emissions per f.u (kg CO2e/f.u) |
|-----------------------|---------------------------------|
| Pre manufacturing | 365,9 |
| Product Manufacturing | 0,4 |
| Distribution | 4,1 |
| Use | 210,5 |
| Disposal | 3,9 |
| Total | 584,8 |

 $\$ Usage Scenario : 40% on mode, 5% sleep mode, 55% off mode, 4 years

* Electricity Carbon Emission Factor : European Union (IEA2022)

* CO2 Emission results may vary from region and time of evaluation.

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