SAMSUNG

Product Carbon Footprint

Samsung has recently performed the carbonfoot print 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 PAS2050: 2011 - Sepcification for the assessment of the life cycle greenhous gas emissions of goods and services.

Product category	Smart Signage Display
Model name	LH85WMAWLGCXEN
Product features	⊙ Screen Size : 85 Inch
	⊙ Set Size : 1942.8 x 1144.1 x 69.4 mm
	⊙ Net Weight : 91.5 kg
Life time	5 years
Amount of electricity	205 W
consumed in the use phase	
Cabron foot print	PAS2050 : 2011
Evaluation Methodology	

Carbon footprint Results

Product Phase	Emissions per f.u (kg CO2e/f.u)
Pre manufacturing	1582.6
Product Manufacturing	0.8
Distribution	14.4
Use	1745.4
Disposal	16.5
Total	3359.7

% Usage Scenario : 16 hours On mode, 8 hours Standby, 5 years

* Electricity Carbon Emission Factor : EU Average (IEA2022)

 $\ensuremath{\,\times\,}$ CO2 Emission results may vary from region and time of evaluation.

SAMSUNG Electronics

129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16677, Korea