

Florence+

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Product Information

Product Name	Florence+
Weight (kg)	7.5
Size (mm)	920 x 155 x 100
Service Life (Lx@Hrs)	L90@50,000 hours
Location Of Manufacture	UK
% Assessed by Weight	100%

Total embodied carbon calculated in line with Mid Level TM65 calculation method

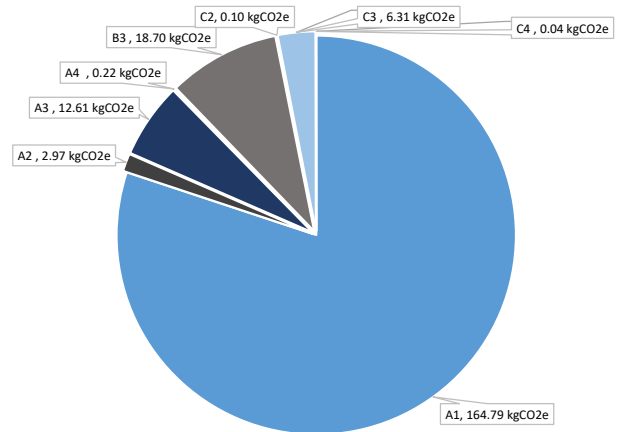
267.48 kgCO₂e



Embodied carbon calculations results breakdown

Life Cycle Stage	KgCO ₂ e	Percentage of total
A1 Material Extraction	164.79 kgCO ₂ e	80.09%
A2 Transport to Factory	2.97 kgCO ₂ e	1.44%
A3 Manufacturing Energy	12.61 kgCO ₂ e	6.13%
A4 Transport to Site	0.22 kgCO ₂ e	0.11%
B3 Repair	18.70 kgCO ₂ e	9.09%
C2 Transport To Waste	0.10 kgCO ₂ e	0.05%
C3 Waste Processing	6.31 kgCO ₂ e	3.07%
C4 Waste Disposal	0.04 kgCO ₂ e	0.02%

Total A1-A4, B3, C2-C4	205.75 kgCO ₂ e
With Buffer (1.3)	267.48 kgCO ₂ e



About this product

Florence+
Elegant low profile design bedhead luminaire

Assumptions

A1 Material Extraction
A2 Transport to Factory
A3 Energy

Table 2.1 default values are used from TM65 2021. Aluminium data point as per supplier EPD
Calculated in line with TM65 Table 4.8 & Table 4.9 (HGV)
WLL use >97% REGO backed renewable energy so assumed value equals 0kgco2/kwh
This study is using 2023 energy values and production weight values

A4 Transport
B3 Repair
C2 Transport to Waste
C3 Waste Processing
C4 Waste Disposal

Energy values as TM65 default Carbon Factors; Electricity (non REGO): Table 4.10 - UK, Gas: Table 4.11 - Global
Approximate distance assumed to be Ashton-Under-Lyne to Northampton (227km), & Table 4.8 (HGV)
TM65 Table 4.6: 10% of A1-A3, C2-C4 assumed
TM65 Table 4.7 & Table 4.8
TM65 Table 4.7
TM65 Table 4.14 - Light & Table 4.15

Following study should be used in absence of appropriate EPD documentation

