Mushroom	Calculation							
CIRSE TM65 2 E	mbodied Cark	oon Mid-level Calcul	lation					
Date:			0/2023					
Assessor/Organis	ation:	Stoane	Lighting					
Contact:		<u>sales@mikesto</u>	anelighting.com					
Embodied Carbo	n Results with 'I	Mid-Level TM65 Calc	ulation' Method To	otal				
				21.0	7 kg CO2e			
Through Life (25	year) Embodie	ed Carbon (kgCO ₂ e)						
	First Build	t		I	Repair			
20.86								
1 2 3	4 5 6	6 7 8 9	10 11 12	13 14	15 16 17 1	8 19 20	21 22 23 2	24 25
25 year product l	fe							
Product Informa Type of Product	tion						Lumina	ires
Product Weight	um far at lagat (95% of the product w	wight Brookdour				1.147	
B3: Materials rep			eigni. Dreakuown				100.00 0.212 kg	
Energy consump	ion of the facto	ory per unit of produc	ot				11.87 k Edinburgh, Edir	
Location of Manu Product Complex							of, United K Catego	Kingdom
							•	
100% -								
90% -								
80% -								
70% -								
60%					57.11%			
50% -								
40% -								
40% - 30% -						17.82%	•	
							7.64%	9.24%
30% -	3.66%	3.75%		0 70-1				
30% - 20% -			0.09%	0.70%				
30% - 20% -	3.66% Copper	3.75% Plastics (general)	Printed circuit board mixed	0.70% Rubber	Stainless steel	Aluminium Ingot from old scrap	Aluminium primary ingot	PMMA (acrylic, plexiglass)
30% - 20% -			Printed circuit		Stainless steel	Aluminium Ingot from old scrap	Aluminium primary ingot	PMMA (acrylic, plexiglass)
30% - 20% -			Printed circuit board mixed		Stainless steel	Aluminium Ingot from old scrap	Aluminium primary ingot	PMMA (acrylic, plexiglass)
30% - 20% -			Printed circuit board mixed		Stainless steel	Aluminium Ingot from old scrap	Aluminium primary ingot	PMMA (acrylic, plexiglass)
30% - 20% -			Printed circuit board mixed		Stainless steel	Aluminium Ingot from old scrap	Aluminium primary ingot	PMMA (acrylic, plexiglass)
30% - 20% -			Printed circuit board mixed		Stainless steel	Aluminium Ingot from old scrap	Aluminium primary ingot	PMMA (acrylic, plexiglass)
30% - 20% -			Printed circuit board mixed		Stainless steel	Aluminium Ingot from old scrap	Aluminium primary ingot	PMMA (acrylic, plexiglass)

STOANE LIGHTING

EQUIPMENT DESIGN + MANUFACTURE

TM65.2 Lighting Calculation: Luminaire

Mushroom

CIBSE TM65 Embodied Carbon Mid-level Calculation

Embodied Carbon Results Breakdown (kg CO ₂ e)	
A1: Material Extraction	5.375
A2: Transport	0.454
A3: Manufacturing	6.767
A4: Transport to Site	0.045
B3: Repair	0.163
C2: Transport	0.015
C3: Waste Processing	3.384
C4: Disposal	0.006
Embodied Carbon Results (kg CO ₂ e)	
A1-C4	16.21
A1-C4 with Buffer Factor	21.07
Assumptions	
A1: Material carbon coefficient source	TM65, Table 2.1; TM65.2 Table 9
C4 Percentage of product going to landfill(%)	55% - TM65 Table 4.14

This report was generated using the CIBSE TM65 Manufacturers form 'beta' version V1.3. Released in August 2023

Stoane Lighting are a UK based company.

Files are generated for a 'standard' version of the fitting and may not include calculations for accessories or derivatives. Only if LED drivers or Power supplies are integral will they be included in the calculation. Repair embodied carbon is calcualted based on light source and control gear replacement once in the 25 year product life

For more inoformation please contact us via our website shown below.



This report was produced using the CIBSE documents; TM65 Embodied Carbon of MEP Products - June 2021 TM65.2 Lighting - August 2023

www.stoanelighting.com