ZTA.100 Mains	g Calculation					
	Embodied Carbon Mid-le	vel Calculation				
Date:		09/11/2023				
Assessor/Organ		Stoane Lighting				
Contact:	sales	s@mikestoanelighting.com				
Embodied Carbo	on Results with 'Mid-Level 7	TM65 Calculation' Method Total				
			42.03 kg C	D2e		
Through Life (25	year) Embodied Carbon	(kgCO ₂ e)				
	First Build		Repair			
	35.56		6.47			
1 2 3	4 5 6 7	8 9 10 11 12	13 14 15 1	6 17 18 19 2	0 21 22 23 2	4 25
25 year product	life					
Product Inform Type of Product					Luminair	res
Product Weight					1.681 k	g
	own for at least 95% of the blaced as part of repair	e product weight. Breakdown			100.00 ⁴ 6.468 kgC	
	otion of the factory per uni	t of product			17.40 kV	Wh
Location of Man	lfacture				Edinburgh, Edinl of, United Ki	ngdom
Product Comple	dty				Category	y 2
100%						
90%						
80%						
70%					CO 050/	
60%					60.05%	
50%					_	
40%						25.74%
40% 30%						
		5.75%	3.62%			
30%	3.83%	3.7370		50% 0.16%	0.05%	
30% 20%	0.19%	0.02%			teel (general Aluminium	Aluminium Id primary ingot
30% 20%	0.19% Brass Electronic component	Plastics t (general) Printed circuit board mixed		icon Stainless steel S	gaivaniseu) ingot nom o	
30% 20%	0.19% Brass Electronic	Plastics Printed circuit		icon Stainless steel S or	scrap	
30% 20%	0.19% Brass Electronic	Plastics t (general) Printed circuit board mixed		icon Stainless steel S ol	scrap	
30% 20%	0.19% Brass Electronic	Plastics t (general) Printed circuit board mixed		icon Stainless steel S o	scrap	
30% 20%	0.19% Brass Electronic	Plastics t (general) Printed circuit board mixed		icon Stainless steel S o	garvaniseu) ingoritori o scrap	
30% 20%	0.19% Brass Electronic	Plastics t (general) Printed circuit board mixed		icon Stainless steel S or	garvaniseu) ingoriron o scrap	
30% 20%	0.19% Brass Electronic	Plastics t (general) Printed circuit board mixed		icon Stainless steel S or	garvaniseu) ingoritori o scrap	
30% 20%	0.19% Brass Electronic	Plastics t (general) Printed circuit board mixed		icon Stainless steel S or	garvaniseu) ingoritori o scrap	

STOANE LIGHTING

EQUIPMENT DESIGN + MANUFACTURE

TM65.2 Lighting Calculation: Luminaire

ZTA.100 Mains Track

CIBSE TM65 Embodied Carbon Mid-level Calculation

Embodied Carbon Results Breakdown (kg CO ₂ e)	
A1: Material Extraction	11.718
A2: Transport	0.666
A3: Manufacturing	9.917
A4: Transport to Site	0.067
B3: Repair	4.975
C2: Transport	0.022
C3: Waste Processing	4.959
C4: Disposal	0.008
Embodied Carbon Results (kg CO ₂ e)	
A1-C4	32.33
A1-C4 with Buffer Factor	42.03
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