VC Light Desk	ng Calculation									
CIBSE TM65.2	Embodied Car	rbon Mid-leve	I Calculation	1						
Date:			19/12/2024							
Assessor/Organisation: Stoane Lighting Contact: <u>sales@mikestoanelighting.com</u>										
Embodied Cart	oon Results with	'Mid Lovel TM	ISE Coloulatio	n' Mothod Toto						
Embodied Gan	Internet and the second s					kg CO2e				
Through Life (2	25 year) Embodi	ied Carbon (k	gCO ₂ e)			-				
	First Bui	ild				epair				
4	46.50					5.74		00 04 0		
1 2 3	4 5	6 7 8	3 9 10	0 11 12	13 14 1	5 16 1	7 18 19	20 21 2	2 23 24	25
25 year produc	t life									
Product Inform	nation									
Type of Produc Product Weigh									Luminaires 1.434 kg	3
Material Break	down for at least eplaced as part		roduct weight	. Breakdown					100.00%	
	nption of the fac		f product						16.742 kgCC 24.94 kWh	1
Location of Ma	nufacture								burgh, Edinbu of, United King	
Product Comple	<i>JA</i> ty							I	Category 2	
100%				Materia	als by % of Pro	oduct Weig	ht			
90%										
80%										
70%										
60%										
50%										
40%									37.91%	
30%		28.37%								
20%	13.52%									16.24%
10%			2.54%	0.11%	0.30%	0.11%	0.89%	0.02%		
	Electronic component	Glass	Plastics (general)	Polycarbonate	Printed circuit board mixed	Rubber	Stainless stee	Steel (general or galvanised)	Aluminium Ingot from old	Aluminium primary ingot
					mounted				scrap	

STOANE LIGHTING

EQUIPMENT DESIGN + MANUFACTURE

TM65.2 Lighting Calculation: Luminaire

VC Light Desk

CIBSE TM65 Embodied Carbon Mid-level Calculation

Embodied Carbon Results Breakdown (kg CO ₂ e)	
A1: Material Extraction	15.164
A2: Transport	0.568
A3: Manufacturing	13.303
A4: Transport to Site	0.057
B3: Repair	12.879
C2: Transport	0.019
C3: Waste Processing	6.652
C4: Disposal	0.007
Embodied Carbon Results (kg CO ₂ e)	
A1-C4	48.65
A1-C4 with Buffer Factor	63.24
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

Regional variations of the TM65 methodology are being developed; please contact us if there is a requirement for a speific regional assessment where such a local addendum exists. 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