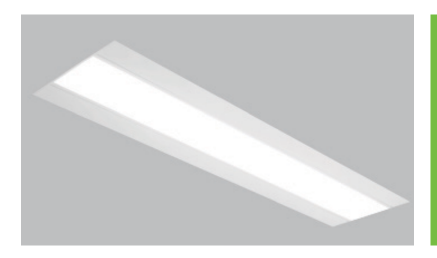
EVALA 300





Application

Low temperature, long life, sustainable light fixture designed for use at variable mounting heights in workplace, education, healthcare and community projects.

Installation

Flexibilility of installation for recess in T-rail, plaster ceilings, surface mount or wire suspension.

Design

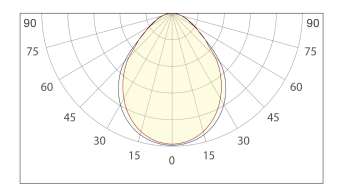
 $\label{thm:control} \mbox{Homogenous microprism diffuser with excellent glare control, made in New Zealand.}$

Sustainability

Designed for long life with Tridonic/Philips/Osram remote driver for easy replacement. Easily reused with new components and recycled at end of life.

Specification Data

Colour Temperature	4000K
Colour Rendering	95Ra, R9>80
Weight	1200mm 3.8kg, 600mm 2.2kg
LED Lifetime	L95 @50,000h
Driver Lifetime	100,000h
Cyanosis (COI)	0.171 (<3.3)
Flicker	PSTLM <1.0 SVM <0.4
M/P Ratio m-EER (WELLS)	0.81
M/P Ratio m-DER (CIE S 0-26)	0.73
SDCM	3-Step MacAdam



Product Selector

Code	DALI	Casambi	Size (mm)	Lumens	(mA)	Wattage	(Im/W)	Application Notes
EV12326	/DD	/CA	1200x300	2600	700	23	115	MH 2.7m, 2.4x2.4m - Green Star Optimised, Workplace, Education, Healthcare
EV12330	/DD	/CA	1200x300	3000	800	26	115	MH 2.7 - 3.0m, 2.4x2.7m - Workplace, Education, Healthcare
EV12333	/DD	/CA	1200x300	3300	900	29	114	MH 3.0 - 4.0m, 2.4x2.7m - Workplace, Education, Healthcare
EV12350	/DD	/CA	1200x300	5000	1350	45	110	MH >4.0m High Output - Retail, Detail work, Examination, Propose Dimming
EV06313	/DD	/CA	600X300	1300	325	12	104	MH 2.7m - Green Star Optimised, Workplace, Education, Healthcare
EV06315	/DD	/CA	600x300	1500	375	14	106	MH 2.7 - 3.0m - Workplace, Education, Healthcare
EV06317	/DD	/CA	600x300	1700	450	16	107	MH 3.0 - 4.0m - Workplace, Education, Healthcare
EV06325	/DD	/CA	600x300	2500	675	23	109	MH >4.0m High Output - Retail, Detail work, Examination, Propose Dimming

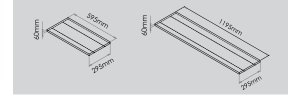
Accessories

Plaster Kit		
Surface Mount Kit		
Suspension Kit		
Seismic Wire Kit		

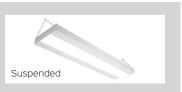
Custom Options

SkyBlue® Tunable Spectrum 27 - 40K m-EER 0.47 - 0.92 | m-DER 0.42 - 0.83 | SkyBlue® Tunable Spectrum 27 - 35K m-EER 0.47 - 0.83 | m-DER 0.42 - 0.74 | CCT, Colour, Output

Red list free - Living Building Challenge

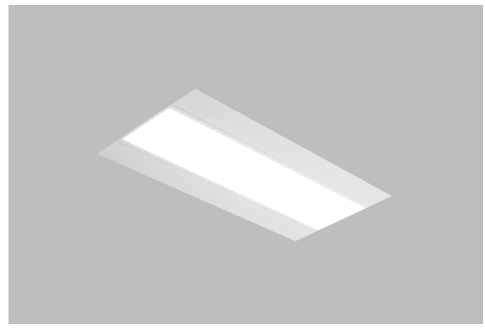












DIMENSIONS 595x295mm
WEIGHT 2.2kg
COLOUR TEMPERATURE 4000K
COLOUR RENDERING 95Ra, R9>80
DIRECT OUTPUT 1300-2500lm
LED LIFETIME L95 @50,000h
DRIVER LIFETIME 100,000h

WEIGHT AND COMPOSITION BY MATERIAL

Material	Weight (g)	Weight (%)	GWP (kgCO2e)
NZ ALUMINIUM	217.2	8.9	1.51
GLOBAL ALUMINIUM	857.6	35.3	11.23
COPPER	11.6	0.5	0.04
PLASTICS	414.7	17.1	1.62
STEEL	22.3	0.9	0.07
ELECTRONIC COMPONENTS	378.2	15.6	11.68
CARD	526.0	21.7	0.98

Note: LED driver has been excluded. Driver EPD provided on request.

RESULTS

TM65 Calculation				
ASSESSMENT PARAMETER		GLOBAL WARMING POTENTIAL (GWP)		
UNIT	-	[kg CO2 eq]		
PRODUCTION	A1—A4	36.7		
REPAIR	B3	0.915		
END-OF-LIFE	C2-C4	0.365		
TOTAL (x1.3 BUFFER)	A1-C4	37.9		



In accordance with, CIBSE, Embodied Carbon in Building Services: A Calculation Methodology (TM65ANZ:2022) From: Energyline

TM65ANZ SUMMARY

TM65ANZ is an engineering standard published by the Chartered Institution of Building Services Engineers (CIBSE). It provides a clear and concise framework to estimate the embodied carbon of a product when environmental product declarations (EPD's) are not available. In order to appropriately use a TM65ANZ calculation it is important to understand the scope of the method.

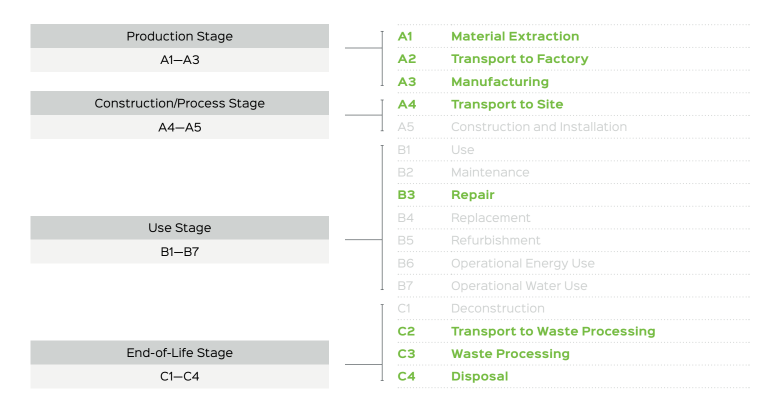
Originally created in the United Kingdom, TM65ANZ is a branch of the TM65 standard for Australasian application. It provides additional assumptions that can be made to make the calculation process easier.

	WHAT TM65ANZ IS		WHAT TM65ANZ IS NOT
•	A method for estimating the embodied carbon of building services equipment	•	A detailed and holistic assessment of a product's environmental impacts
•	A first step to promoting transparency in the industry	•	An environmental product declaration (EPD)
•	A reporting methodology	•	A peer-reviewed certification
•	A set of rules that allows the production of comparable metrics	•	An exhaustive assessment of a product's materials
•	A simple, replicable methodology	٠	A detailed life cycle assessment of building services at a system level

CALCULATION PROCESS

The calculation process is broken up into four main sections. Depending on the availability of information on the product, different levels of the TM65ANZ process can be undertaken including a 'basic' and 'mid-level' calculation. For this report a 'mid-level' calculation was done.

STAGES OF CALCULATION

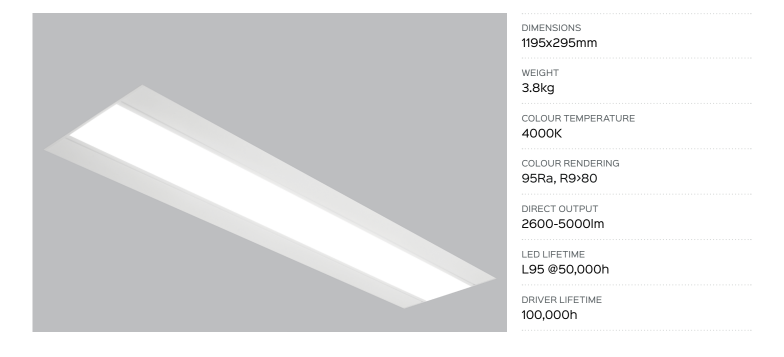


All sections written in green text are included in a mid-level calculation

ASSUMPTIONS

The calculation for 'Transport to Site' was made based on land freight from Christchurch to Auckland.





WEIGHT AND COMPOSITION BY MATERIAL

Material	Weight (g)	Weight (%)	GWP (kgCO2e)
NZ ALUMINIUM	439.6	11.4	3.06
GLOBAL ALUMINIUM	1756.4	45.4	23.01
COPPER	11.6	0.3	0.04
PLASTICS	631.3	16.3	2.45
STEEL	22.3	0.6	0.07
ELECTRONIC COMPONENTS	478.7	12.4	16.60
CARD	526.0	13.6	0.98

Note: LED driver has been excluded. Driver EPD provided on request.

RESULTS

TM65 Calculation				
ASSESSMENT PARAMETER		GLOBAL WARMING POTENTIAL (GWP)		
UNIT	-	[kg CO2 eq]		
PRODUCTION	A1—A4	61.8		
REPAIR	B3	0.916		
END-OF-LIFE	C2-C4	0.596		
TOTAL (x1.3 BUFFER)	A1-C4	63.3		



In accordance with, CIBSE, Embodied Carbon in Building Services: A Calculation Methodology (TM65ANZ:2022) From: Energyline

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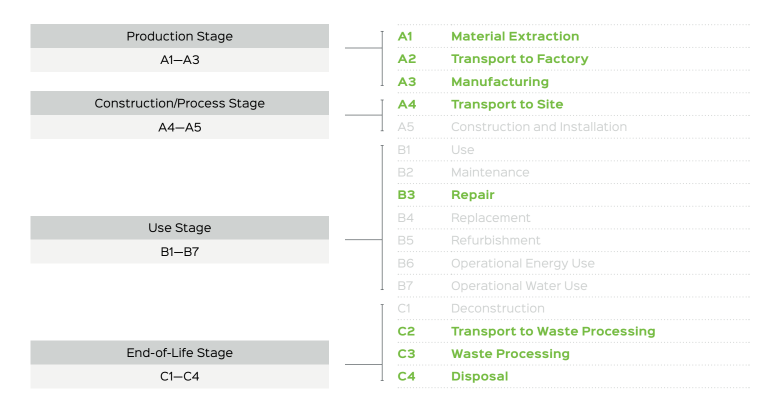
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