





Application

VIFO represents visual comfort for office. A smooth transition of brightness through a unique dual diffuser design provides a smooth transition from the central light chamber to ceiling. Control of luminance above 65° provides for UGR19 compliance for all lumen output options a perfect fit for office lighting.

Installation

Design

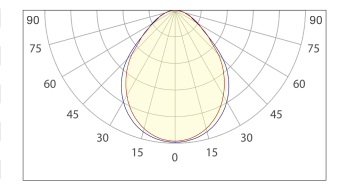
Lumen outputs tailored for workplace, designed and manufactured in New Zealand.

Sustainability

Highly efficient with low temperature LED's and aluminium body, provide for a long life, easily re-used or recycled at the end of life.

Specification Data

Colour Temperature	4000K
Colour Rendering	95Ra, R9>80
Weight	3.7kg
LED Lifetime	L95 @50,000h
Driver Lifetime	100,000h
Cyanosis (COI)	0.212 (<3.3)
Flicker	PSTLM <1.0 SVM <0.4
M/P Ratio m-EER (WELLS)	0.79
M/P Ratio m-DER (CIE S 0-26)	0.72
SDCM	3-Step MacAdam



Product Selector

Code	DALI	Casambi	Size (mm)	Lumens	(mA)	Wattage	(Im/W)	Application Notes
VF06626	/DD	/CA	600x600	2600	650	22	118	MH 2.7m, 2.4x2.4m Green Star Optimised, Workplace, Education, Healthcare
VF06629	/DD	/CA	600x600	2900	750	25	116	MH 2.7-3.0m, 2.4x3.0m Workplace, Education, Healthcare
VF06633	/DD	/CA	600x600	3300	850	29	113	MH 3.0-4.0m, 3.0x3.0m Workplace, Education, Healthcare

Circadian Lighting Specification Data

	M/R	m-DER	Lumens	mA	Wattage	Im/W	CRI	CCT	LED Lifetime	COI
Daytime - Melanopic Enriched Spectrum	0.92	0.83	3000	800	30	99	80	4000K	L70>120kh*	3.1 (<3.3)
Nighttime - Melanopic Depleted Spectrum	0.47	0.42	3800#	800	30	126	80	2700K	L70>120kh*	N/A
Code: VF06638-SB /DD /CA	#Dim night	time to 80% t	*(20,000hours	test data)						

Accessories

Plaster Kit

Custom Options

CCT, Colour, Output

Red list free - Living Building Challenge

