



LED  
no  
compromise

10 Year  
Warranty

60598  
AS/NZS

IP4X

COI  
compliant

## Application

Viline delivers visual comfort through linear lighting. Homogenous microprism diffuser provides low glare lighting for workplaces, education & healthcare facilities over workstations or down long corridors.

## Installation

Designed for recess in standard T-Rail ceilings, 1200mm and 600mm lengths to configure with ceiling. 100mm wide requires additional T-rail to be installed with fixture.

## Design

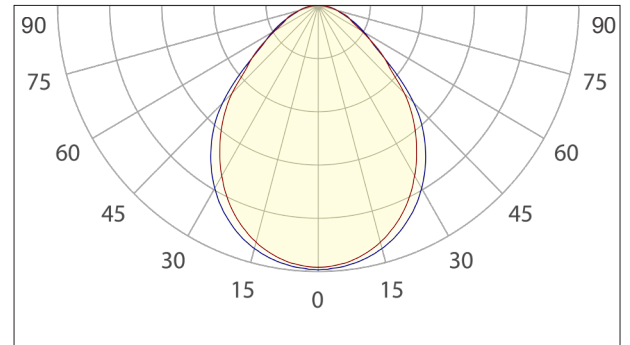
End-to-end mounting recessed in T-rail creates effective linear lighting. Only 100mm wide provides the linear effect and 1200 or 600 modules provide flexibility in layout and design.

## 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	90Ra
Weight	1200mm 1.2kg, 600mm 0.7kg
LED Lifetime	L90 @52,000h
Driver Lifetime	100,000h
Cyanosis (COI)	<3.3
Flicker	PSTLM <1.0   SVM <0.4
MP Ratio m-DER (CIE S 0-26)	0.69
SDCM	3-Step MacAdam



## Product Selector

Code	DALI	Casambi	Size (mm)	Lumens	(mA)	Wattage	(lm/W)	Application Notes
VL12111	/DD	/CA	1200	1100	250	9.8	112	MH 2.4m, End to End Mounting   Circulation Space, Workplace, Healthcare, Education
VL12114	/DD	/CA	1200	1400	300	11.8	119	MH 2.7m, End to End Mounting   Circulation Space, Workplace, Healthcare, Education
VL12118	/DD	/CA	1200	1800	400	15.5	116	MH 2.7m, End to End Mounting   Workplace, Healthcare, Education
VL12127	/DD	/CA	1200	2700	650	22.7	119	MH 3.0m, End to End Mounting   Workplace, Healthcare, Education
VL06170	/DD	/CA	600	700	150	6.2	113	MH 2.7m, End to End Mounting   Circulation Space, Workplace, Healthcare, Education
VL06190	/DD	/CA	600	900	200	7.9	114	MH 2.7m, End to End Mounting   Workplace, Healthcare, Education
VL06114	/DD	/CA	600	1400	300	12.2	115	MH 3.0m, End to End Mounting   Workplace, Healthcare, Education

## Circadian Lighting Specification Data

	M/R	m-DER	Lumens	mA	Wattage	lm/W	CRI	CCT	LED Lifetime	COI
Daytime - Melanopic Enriched Spectrum	0.92	0.83	2700	800	30	89	80	4000K	L70>120kh*	3.1 (<3.3)
Nighttime - Melanopic Depleted Spectrum	0.47	0.42	3400#	800	30	113	80	2700K	L70>120kh*	N/A
Code example: VL12113-C /DD /CA						#Dim nighttime to 80% to achieve 2700 lumens				*(20,000hours test data)

## Custom Options

CCT, Colour, Output, IP44

Widths - 150mm & 200mm

Red list free - Living Building Challenge

