



# LED SURFACE/HANGING LINEAR LIGHT

## OTSEN SURFACE/HANGING LINEAR LIGHT

OTSEN VENTO Series Surface/Hanging 48W LED linear light superior performance. By using a CRI of 80, the light will ensure accurate color rendering, making it ideal for environments requiring precise lighting quality. The use of OTSEN components ensures reliability and energy efficiency, and the system can be designed to deliver higher lumens for enhanced brightness, depending on the specific requirements of the project. Custom dimming options such as DALI and 1-10V can also be incorporated for seamless control over the lighting atmosphere.

### Application Areas

- Office space
- Retail Store
- Healthcare Facilities
- Residential Project
- Hotels



OTSEN  
DRIVER



OTSEN  
CHIP



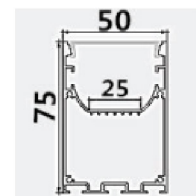
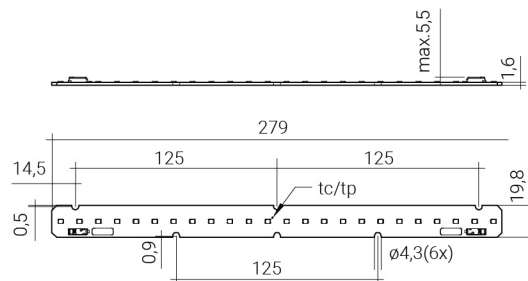
## Product Features

- Streamline design style, can be seamless connection with any dimension, with an elegant presentation.
- Can be grouped to different patterns to match the architecture style
- No Flicker, High efficiency and energy saving
- Different dimming modes for option: 0-10V, DALI, TRIAC, RGBW
- Length can be Customizable and Configurable
- High CRI
- Easy Installation and Maintenance
- Long lifespan of 50,000 hours, ensuring reliable performance.
- IP44 rated for outdoor use, with a 2-year warranty for added durability.

## Product & Information

Luminaire Details	Product Name	OTSEN-VENTO-LINEAR LIGHT
	Product Type	LINEAR LIGHT
	Product code	OT-LB-5075A-BLACK, OT-LW-5075A-WHITE
	Luminaire Type	SMD
	IP Rating	IP44
	Supply Voltage	220-240V
	Power W	48W
	Optics	120°
	Available CCT	CCT Changable 3000K, 4000K, 6000K
	CRI	>90
	Material	6063 Aluminium
	Module	OTSEN
	Product Size	L1185xW50xH75mm
	Storage Temperature (Ts)	-40°C to 60°C
	Lifetime	50000 Hrs

## Product Detail



L Connector



T Connector



+ Connector





© 2023 OTSEN UK PVT. LTD. all rights reserved. OTSEN reserves the right to make changes in specifications and / or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

[www.otsen.co.uk](http://www.otsen.co.uk)