



## VITA

wall

**EN** Luminaire housing, mounting channel and front cover from extruded aluminium profile, angular version; extremely slim luminaire housing (only 25 mm), for direct/indirect radiation characteristic; no visible screws; surface anodised; suitable for wall mounting; lighting modules with specially computed, asymmetrical high gloss reflectors, linear prismatic covers incl. foil with different light distributions for optimised light control and homogeneous illumination; lighting modules in aluminium, powder coated; CRI  $\geq 90$  or XPECTRUM; incl. 2 converters for separate control of the direct/indirect light component; energy-efficient LEDs with very good colour rendering

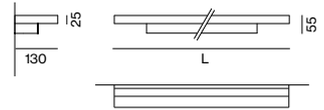
**DE** Leuchtenkörper, Montagekanal und Frontabdeckung aus Aluminiumstrangpressprofil, kantige Ausführung; extrem schlanker Leuchtenkörper (nur 25 mm), für direkt/indirekte Abstrahlcharakteristik; keine sichtbaren Schrauben; Oberfläche eloxiert; geeignet für Wandmontage; Lichteinsätze mit speziell berechneten, asymmetrischen Hochglanz-Reflektoren, linearprismatische Abdeckungen inkl. Folie mit unterschiedlicher Lichtverteilung für Direkt- bzw. Indirektlichtanteil zur optimierten Lichtlenkung und homogenen Ausleuchtung; Lichteinsätze aus pulverbeschichtetem Aluminium; CRI  $\geq 90$  oder XPECTRUM; inkl. 2 Konverter zur getrennten Steuerung des Direkt-/Indirektlichtanteils; energieeffiziente LEDs mit sehr guter Farbwiedergabe

### Quickinfo

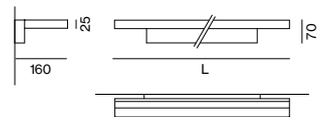
3000 K, 4000 K  
CRI  $\geq 90$ , CRI  $\geq 97$  XPECTRUM  
up to 121 lm/W  
L80/85 @ 50 000 h  
DALI-2  
linear prismatic

### Types

horizontal mounting



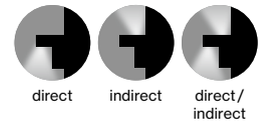
vertical mounting



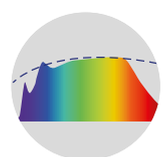
### Colour



### Light distributions



system  
solution



CRI  $\geq 97$   
XPECTRUM

## Order options

<b>COLOUR TEMPERATURE</b>	☑☑
3000 K (CRI ≥ 90)	0
4000 K (CRI ≥ 90)	1
3000 K (CRI ≥ 97 XPECTRUM)	Y
4000 K (CRI ≥ 97 XPECTRUM)	Z

## CONTROL

### DALI-2

direct/indirect separately controllable

## MATERIAL COLOUR

● anodised aluminium

## LIGHT INSET COVER

linear prismatic

## Options on request

### COLOUR TEMPERATURE

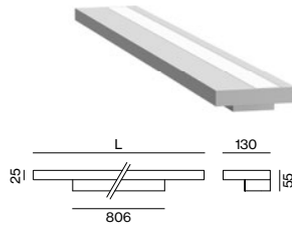
tunable white (2700–6500 K)

### MATERIAL COLOUR

white, black, special colours

### SPOTLIGHT ALIGNMENT

SPOTLIGHT for reading

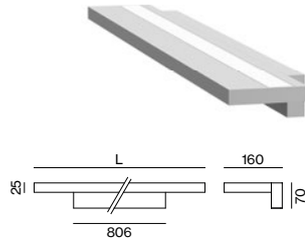


## VITA wall



### DIRECT/INDIRECT - HORIZONTAL MOUNTING

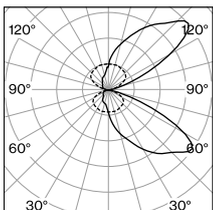
SYS. POWER	LUMINOUS FLUX	L (mm)	ORDER CODE
123 W	↓ 7460 / ↑ 7460 lm	1013	099-9136 ☑☑ 36 A
158 W	↓ 8950 / ↑ 8950 lm	1213	099-9137 ☑☑ 36 A



### DIRECT/INDIRECT - VERTICAL MOUNTING

SYS. POWER	LUMINOUS FLUX	L (mm)	ORDER CODE
123 W	↓ 7460 / ↑ 7460 lm	1013	099-9166 ☑☑ 36 A
158 W	↓ 8950 / ↑ 8950 lm	1213	099-9167 ☑☑ 36 A

## Light distribution



asymmetric linear prismatic  
direct/indirect

**LUMINOUS FLUX** value calculated for

4000 K, CRI ≥ 90, white;  
3000 K CRI90 -9%, 3000 K CRI97 -24%,  
4000 K CRI97 -22%