



## 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 direct or indirect light component 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

**FR** Corps de luminaire, canal de montage et cache avant en profil extrudé en aluminium, version à bords en arête ; corps de luminaire extrêmement mince (seulement 25 mm), pour une caractéristique de diffusion directe/indirecte ; aucune vis visible ; surface anodisé ; convient à un montage mural ; inserts lumineux avec réflecteurs haute brillance asymétriques spécialement calculés, caches prismatiques linéaires avec film à répartition lumineuse différente de la lumière directe et indirecte pour un contrôle optimisé de la lumière et un éclairage homogène ; inserts lumineux en aluminium à revêtement par poudre ; CRI  $\geq 90$  ou XPECTRUM ; 2 convertisseurs inclus pour un contrôle séparé de la partie directe/indirecte de la lumière ; LED économes en énergie à restitution de couleur élevée

### Quickinfo

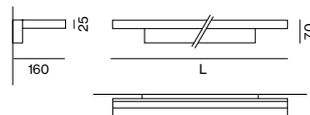
3000 K, 4000 K  
CRI  $\geq 90$ , CRI  $\geq 98$  XPECTRUM  
up to 7200 lm/m  
L90 @ 50 000 h  
DALI-2  
reflector

### Types

horizontal mounting



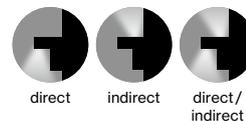
vertical mounting



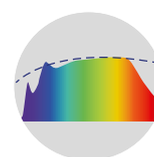
### Colour



### Light distributions



system  
solution



CRI  $\geq 98$   
XPECTRUM

## Order options

<b>COLOUR TEMPERATURE</b>	☼☼
3000 K (CRI ≥ 90)	0
4000 K (CRI ≥ 90)	1
3000 K (CRI ≥ 98 XPECTRUM)	Y
4000 K (CRI ≥ 98 XPECTRUM)	Z

## CONTROL

### DALI-2

direct/indirect separately controllable

## MATERIAL COLOUR

● anodised aluminium

## LIGHT OPTIC

reflector/linear prismatic

## Options on request

### COLOUR TEMPERATURE

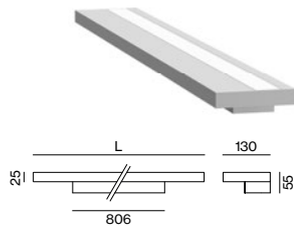
tunable white (2700–6500 K)

### MATERIAL COLOUR

white, black, special colours

### SPOTLIGHT ALIGNMENT

SPOTLIGHT for reading

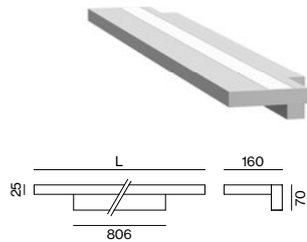


## VITA wall



### DIRECT/INDIRECT - HORIZONTAL MOUNTING

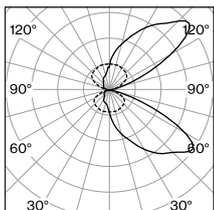
SYS. POWER	COLOUR TEMP.	LUMINOUS FLUX	L (mm)	ORDER CODE
128 W	4000 K	4320 lm	1013	099-9136☼☼36A
152 W	4000 K	7200 lm	1213	099-9137☼☼36A



### DIRECT/INDIRECT - VERTICAL MOUNTING

SYS. POWER	COLOUR TEMP.	LUMINOUS FLUX	L (mm)	ORDER CODE
128 W	4000 K	4320 lm	1013	099-9166☼☼36A
152 W	4000 K	7200 lm	1213	099-9167☼☼36A

## Light distribution



reflector  
direct/indirect

**LUMINOUS FLUX** value calculated for  
4000 K, CRI ≥ 90, white;  
3000 K CRI90-9%, 3000 K CRI98 -24%,  
4000 K CRI98 -22%