

# Sidelit LED bars

VSL-V4

Vivalyte's sidelit solutions are suitable for **both single sided and double sided** lightboxes. The unique lens in combination with **high performance LEDs** maximize the visual impact of the graphics.

VSL-V4

## General specifications

<b>Input voltage</b>	24 VDC
<b>Current</b>	Current regulated
<b>Efficacy</b>	127 lm/W max
<b>CRI</b>	>70
<b>IP class</b>	IP20
<b>Lifetime</b>	30 000H L70
<b>LED type</b>	High power 3535
<b>Certificates</b>	CE/RoHS/UL

## Applications

- Single and double sided lightboxes
- Interior walls an ceilings
- Retail and exhibition displays
- Banners



## Key features



**Indoor use**



**5 years warranty**

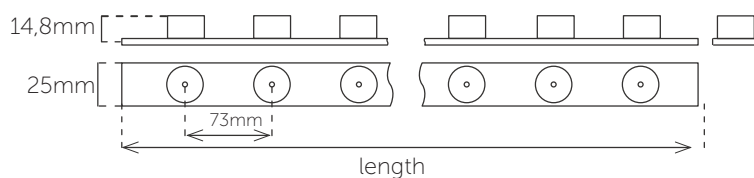


**Optional Dimmable**



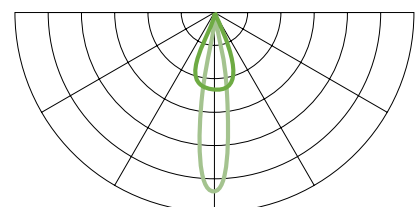
**Easy connection and installation**

## Dimensions



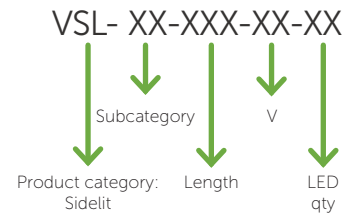
## Light distribution graph

Beam angle: **7\*25°**



# Safety & operation instructions

- Requires proper installation by qualified people
- All connections must be made while disconnected from the main power
- Non-water-resistant product for indoor installation environment only
- Operating temperature range: -20°C to 60°C
- Storage temperature range: -20°C to 70°C
- LED bars can be fixed with double-sided tape or screws, clean surface required
- 24V DC input: safe, low voltage loss & longer run

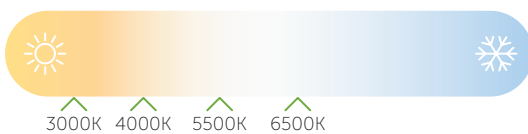


## Specifications

Article name	Length	LED (pcs)	Input voltage	Power	Light output	Max. in serial connection	Efficacy
VSL-V4-420-24-06	412 mm	6	24V (DC)	13W	1650 lm	5	127 lm/W
VSL-V4-340-24-05	340 mm	5	24V (DC)	11W	1400 lm	6	125 lm/W
VSL-V4-200-24-03	193 mm	3	24V (DC)	7W	830 lm	8	118 lm/W

### Available color temperature

Other colour options available on request



Vivalyte BV · Vlamingstraat 4 · 8560 Wevelgem Belgium  
[www.vivalyte.com](http://www.vivalyte.com) · [info@vivalyte.com](mailto:info@vivalyte.com) · +32 56 42 65 35 · BE 0500.611.159



October 2019  
 The information and data given are typical for the equipment described.  
 However, any individual item is subject to change without prior notification

