



Overview

The V-Line S LED is a range of stylish, highly efficient linear surface mounting luminaires. The technically engineered satin polycarbonate shield provides high performance, excellent luminance and uniformity. The V-Line S LED is an ideal solution for corridors, offices, classrooms and social environments.

Features

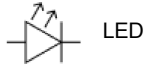
- Utilises the latest high efficiency LED technology
- Direct illumination via technically engineered satin polycarbonate shield
- Suitable for both ceiling and wall mounting
- 1783mm versions available
- Different output options
- Can be suspended via wire suspension accessory
- Dimmable versions available
- Emergency versions available
- Can be used as a continuous run of luminaires
- Easy installation and maintenance

Materials and Finishes

Body	0.9mm Zintec Steel
Controller	TP(a) Polycarbonate
Finish	White

Technical Details

Gear Integral Electronic LED Driver
Lamp Type High Power LED



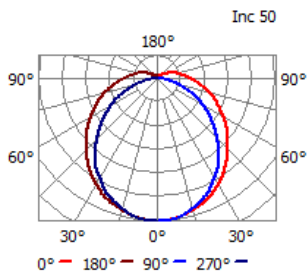
The output of high-power LEDs is constantly improving therefore the type of LED in this product may change slightly to reflect the optimum performance offered by LED technology.

Dimensions



	L	W	H
V-Line S LED 50 & 75	1183	191	85
V-Line S LED 65 & 90	1483	191	85
V-Line S LED 112	1783	191	85

Photometrics



VLSLED75

Effective Output	5600 lm
SHR NOM	1.50
SHR MAX	1.607
SHR MAX TRANS	1.853

Ordering

All versions supplied including LED light source.

Order Code	Description	Light Source	Weight (kg)
VLSLED50	V-Line S LED	5000lm LED Boards	5.0
VLSLED65	V-Line S LED	6500lm LED Boards	5.7
VLSLED75	V-Line S LED	7500lm LED Boards	5.0
VLSLED90	V-Line S LED	9000lm LED Boards	5.7
VLSLED112	V-Line S LED	11250lm LED Boards	6.4

Suffix

D	Analogue 1–10V Dimming (see accessory DC/100)
DAL	Touch Dim (see accessory DC1PM) / Digital Addressable Lighting Interface (DALI)

Emergency

E	Integral 3hr Maintained Emergency
EAD	Integral 3hr Maintained Addressable Emergency via DALI Emergency System
ELA	Integral 3hr Maintained Self Testing Emergency

Accessories

DC/100	Dimming Controller & Switch. Analogue 1–10V
DC1PM	Push to Make Switch for use with Touch Dim or Switch Dim gear
VISUS	2m Wire Suspension Kit for Suspended Versions
VIWMB	45° Wall Mounting Kit

IP20





Apollo Lighting Ltd

Unit D9 Cross Green Approach
Leeds
LS9 0SG

Tel: 0113 240 5511

Fax: 0113 240 5151

Web: www.apollolighting.co.uk

