

Product description:

VL4 is the next generation, everyday LED lighting solution that offers unprecedented value and adaptability, with a complete family of module sizes for the full range of sign and display applications.

The VL4 shatters expectations with prism lens technology for an ultra-wide radiation pattern, impressive light output, continuous-release liner for faster installation, and a lifetime rating of over 54,000 hours*—delivering both value and performance in a solution that stands the test of time.

Product data:

Manufacturer - SloanLED

Dimensions L x W x H -

Mini	38.2mm x 17.5mm x 6.8mm
Standard	54.7mm x 17.5mm x 6.8mm
НО	77.7mm x 17.5mm x 6.8mm
Super HO	100.7mm x 17.5mm x 6.8mm

LEDs per module -

Mini1	
Standard2	
HO3	
Super HO4	

Key features:

 Innovative peel-n-stick perforated, one-piece release tape liner reduces installation time by up to 30%

4 module sizes available to meet specific applications:

- VL4 Super High Output (Super HO) White
- VL4 High Output (HO) White, Red, Green, Blue
- VL4 Standard White
- VL4 Mini White, Red, Green, Blue
- Whites available in: 7200k, 6500k, 5000k, 4000k & 3000k

Ideal for a whole range of channel letters & sign depths:

- VL4 Mini ideal for 50 100mm deep
- VL4 75 ideal for 200mm deep
- VL4 HO 127 ideal for 200mm deep
- VL4 Super HO ideal for 127 305 mm + deep

Product name -	SloanLED VL4
----------------	--------------

Protection class - IP66

Life rating -	>54,000 hours to L80 at ≤50 °	C ambient
---------------	-------------------------------	-----------

Fastening - Peel-n-stick and mechanical

Warranty - 10 years product & 5 year labour

Operating temperature - -40° C to + 60° C

Optional dimming - 0-10 V dimming via SloanLED dimmable drivers and optional wired dimming control





















SLOANLED VL4





Whites, 12 VDC:

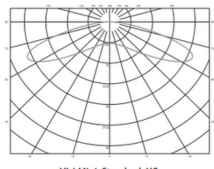
Model	Modules per meter	Color temperature	Part number	Optimal can depth	Power per module	Lumens per module (nominal)	Efficacy	Packaging
		7200 K	701269-7W1A2-MB					
		6500 K	701269-6W1A2-MB		0.36 W	40	111 lm/W	10.3 (150 d-l)
Mini	8.2	5000 K	701269-5W1A2-MB	50-75 mm				18.3 m (150 modules) per bag, 3 bags per carton
		4000 K	701269-4W1A2-MB					per bag, 5 bags per carton
		3000 K	701269-3W1A2-MB					
	4.6	7200 K	701269-7W2A2-MB	A2-MB 75-127 mm 0.96 W 107 A2-MB	0.96 W	107	111 lm/W	12.2 m (56 modules) per bag, 10 bags per carton
		6500 K	701269-6W2A2-MB					
Standard		5000 K	701269-5W2A2-MB					
		4000 K	701269-4W2A2-MB					
		3000 K	3000 K 701269-3W2A2-MB					
		7200 K	701269-7W3A1-MB					
		6500 K	701269-6W3A1-MB	127-200 mm		120	108 lm/W	
НО	4.9	5000 K	701269-5W3A1-MB		1.20 W	130	IUO IIII/ W	9.1 m (45 modules) per bag, 10 bags per carton
		4000 K	701269-4W3A1-MB					10 bags per carton
		3000 K	701269-3W3A1-MB			110	92 lm/W	

Colours, 12 VDC:

Model	Modules per meter	Color	Nominal wavelength	Part number	Optimal can depth	Power per module	Lumens per module (nominal)	Efficacy	Packaging
		Red	623 nm	701269-RD1A2-MB			14	39 lm/W	10.2 (150 -
Mini	Mini 8.2	Green†	525 nm	701269-GR1A2-MB	50-75 mm	0.36 W	0.36 W 33	93 lm/W	18.3 m (150 modules) per bag, 3 bags per carton
		Blue	Blue 468 nm 701269-BL1/				6.7	19 lm/W	bag, 5 bags per carton
		Red	623 nm	701269-RD3A3-MB			42	39 lm/W	10.2 (50 d-l)
H0	HO 4.9	Green	525 nm	701269-GR3A3-MB	127-200 mm	1.08 W	100	93 lm/W	10.2 m (50 modules) per bag, 9 bags per carton
		Blue	468 nm	701269-BL3A3-MB			20	19 lm/W	bag, 2 bags per carton

† Availability limited: Call to confirm.

Luminous Intensity Distribution



VL4 Mini, Standard, HO

VL4 Super HO





















www.applelec.co.uk 01274 774 477 sales@applelec.co.uk

SLOANLED VL4





Whites, 24 VDC:

	Modules per meter	Color temperature	Part number			Lumens per module (nominal)		Packaging
Super HO	2.13	6500 K	701269-6W4A1-MB	127-305 mm+	1.42 W	233	164 lm/W	28.1 m (60 modules) per bag, 5 bags per carton

Power Supply Capacity:

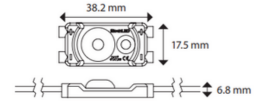
12 VDC Power supply*	VL4 Mini White (7200 K, 6500 K, 5000 K, 4000 K, 3000 K), Red, Green, Blue	VL4 Standard White (7200 K, 6500 K, 5000 K, 4000 K, 3000 K)	VL4 H0 White (7200 K, 6500 K, 5000 K, 4000 K, 3000 K)	VL4 HO Red, Green, Blue
20 W Power supply	6.1 m / 50 mods	4.1 m / 19 mods	3.0 m / 15 mods	3.3 m / 16 mods
25 W Power supply (EU/ROW ONLY)	7.6 m / 62 mods	5.0 m / 23 mods 3.9 m / 19 mods		4.3 m / 21 mods
30 W Power supply (EU/ROW ONLY)	9.1 m / 75 mods	6.1 m / 28 mods 4.5 m / 22 mods		5.1 m / 25 mods
60 W Power supply	18.3 m / 150 mods	12.2 m / 56 mods	9.1 m / 45 mods	10.2 m / 50 mods
2×60 W Power supply	2×18.3 m / 150 mods	2×12.2 m / 56 mods	2×9.1 m / 45 mods	2×10.2 m / 50 mods
2×75 W Power supply (EU/ROW ONLY)	2×22.8 m / 187 mods	2×15.2 m / 70 mods	2×11.4 m / 56 mods	2×12.6 m / 62 mods
100 W Power supply (EU/ROW ONLY)	30.5 m / 250 mods	20.5 m / 94 mods	15.2 m / 75 mods	16.9 m / 83 mods

24 VDC Power supply*	VL4 Super HO 6500 K				
30 W Power supply (EU/ROWONLY)	8.4 m / 18 mods				
60 W Power supply	16.9 m / 36 mods				
96 W Power supply	28.1 m / 60 mods				
3×96 W Power supply	3×28.1 m / 60 mods				
100 W Power supply	28.1 m / 60 mods				
150 W Power supply (EU/ROW ONLY)	42.2 m / 90 mods				

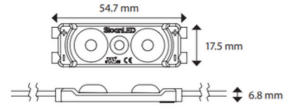
^{*} Configured for Class 2 Output.

Dimensions

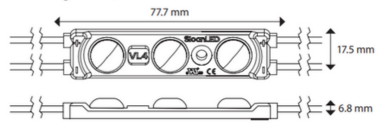
VL4 Mini



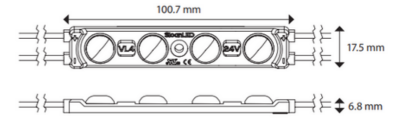
VL4 Standard



VL4 High Output



VL4 Super High Output























SLOANLED VL4





Density Guidelines:

Size	Module color	Can Depth	Modules per meter	Millimeters on center standard face	Millimeters on center dark vinyl	Millimeters on center perforated vinyl	Watts per module	Modules per M² standard face	Modules per M² dark vinyl
	White (7200 K,	50 mm	10	100	75	50		100.0	133.3
	6500 K, 5000 K,	75 mm	8.2	150	125	100	0.36	54.7	65.6
	4000 K, 3000 K)	100 mm	0.2	200	175	150		41.0	46.9
		50 mm	13	75	50	25		173.3	260.0
Mini	Red	75 mm	10	125	100	75	0.36	80.0	100.0
		100 mm	10	225	175	150		44.4	57.1
		50 mm	13	75	50	25	0.36	173.3	260.0
	Green, Blue	75 mm	l)	100	75	50		130.0	173.3
		100 mm	10	200	175	150		50.0	57.1
	White (7200 K,	75 mm	6.5	175	150	123		37.1	43.3
Standard	6500 K, 5000 K,	100 mm	4.6	225	200	175	0.96	20.4	23.0
	4000 K, 3000 K)	125 mm	4.0	300	275	250		15.3	16.7
	White (7200 K,	100 mm		225	200	175	1.2	21.8	24.5
	6500 K, 5000 K,	125 mm		325	300	275		15.1	16.3
	4000 K, 3000 K)	175 mm		375	350	325		13.1	14.0
		75 mm	6.5	200	175	125		32.5	37.1
	Red	100 mm	4.9	275	250	200	1.08	17.8	19.6
НО		125 mm	4.3	300	275	225		16.3	17.8
по		75 mm	6.5	150	125	75		43.3	52.0
	Green	100 mm	4.9	200	175	125	1.08	24.5	28.0
		125 mm	4.9	275	250	175		17.8	19.6
		75 mm	6.5	150	125	75		43.3	52.0
	Blue	100 mm	4.9	200	175	125	1.08	24.5	28.0
		125 mm	4.9	250	225	175		19.6	21.8
C110		125 mm	4.9	325	250	225		15.4	20.0
Super HO (24 VDC)	White (6500 K)	150 mm	3	350	300	275	1.42	8.6	10.0
(27 100)		200 mm	2.1	400	350	325		5.3	6.5

- Test results based on Evonik WN070 3 mm acrylic, 30% translucency.
- . It is recommended that you first test LED density in sample letter/cabinet to evaluate brightness, uniformity and color.
- Should you have questions or require assistance in testing, please contact your SloanLED customer service representative. > Symbol represents greater than. < Symbol represents less than. ≥ Symbol represents greater than or equal to.
- . For multiple rows, calculate half of the row spacing given from the table and start first row offset that distance from return.
- Products can be used in can depths deeper or shallower than listed above, but testing is recommended.
- Maximum single row coverage is (Millimeters on center with standard face) \times 1.25.

 $These \ guidelines \ are intended \ to \ provide \ only \ an \ approximation \ of \ product \ required \ for \ your \ sign, \ assuming \ an \ optimal$ $balance \, of performance \, and \, cost. \, Sloan LED \, is \, not \, responsible \, for \, the \, actual \, results \, based \, on \, the \, use \, of \, these \, guidelines.$



















