## SLOANLED VL4

## 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:



## 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 200 mm deep
- VL4 HO - 127 - ideal for 200mm deep
- VL4 Super HO - ideal for 127-305 mm + deep

Product name -

Protection class IP66

Life rating - $\quad>54,000$ hours to L 80 at $\leq 50^{\circ} \mathrm{C}$ ambient

| Fastening - | Peel-n-stick and mechanical |
| :--- | ---: |
| Warranty - | 10 years product \& 5 year labour |

Operating temperature -
$-40^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
Optional dimming -
0-10 V dimming via SloanLED
dimmable drivers and optional wired dimming control


## Whites, 12 VDC:

| Model | Modules permeter | Color temperature | Part number | Optimal can depth | Power per module | Lumens permodule (nominal) | Efficacy | Packaging |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mini | 8.2 | 7200 K | 701269-7W1A2-MB | $50-75$ mm | 0.36 W | 40 | $111 \mathrm{~lm} / \mathrm{W}$ | 18.3 m ( 150 modules) per bag, 3 bags per carton |
|  |  | 6500 K | 701269-6W1A2-MB |  |  |  |  |  |
|  |  | 5000 K | 701269-5W1A2-MB |  |  |  |  |  |
|  |  | 4000 K | 701269-4W1A2-MB |  |  |  |  |  |
|  |  | 3000 K | 701269-3W1A2-MB |  |  |  |  |  |
| Standard | 4.6 | 7200 K | 701269-7W2A2-MB | 75-127 mm | 0.96 W | 107 | $111 \mathrm{~lm} / \mathrm{W}$ | 12.2 m (56 modules) per bag, 10 bags per carton |
|  |  | 6500 K | 701269-6W2A2-MB |  |  |  |  |  |
|  |  | 5000 K | 701269-5W2A2-MB |  |  |  |  |  |
|  |  | 4000 K | 701269-4W2A2-MB |  |  |  |  |  |
|  |  | 3000 K | 701269-3W2A2-MB |  |  |  |  |  |
| HO | 4.9 | 7200 K | 701269-7W3A1-MB | $127-200 \mathrm{~mm}$ | 1.20 W | 130 | $108 \mathrm{~lm} / \mathrm{W}$ | 9.1 m (45 modules) per bag, 10 bags per carton |
|  |  | 6500 K | 701269-6W3A1-MB |  |  |  |  |  |
|  |  | 5000 K | 701269-5W3A1-MB |  |  |  |  |  |
|  |  | 4000 K | 701269-4W3A1-MB |  |  |  |  |  |
|  |  | 3000 K | 701269-3W3A1-MB |  |  | 110 | $92 \mathrm{~lm} / \mathrm{W}$ |  |

## Colours, 12 VDC:

| Model | Modules permeter | Color | Nominal wavelength | Part number | Optimal can depth | Power per module | Lumens permodule (nominal) | Efficacy | Packaging | $\dagger$ Availability limited: Call to confirm. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mini | 8.2 | Red | 623 nm | 701269-RD1A2-MB | $50-75 \mathrm{~mm}$ | 0.36W | 14 | $39 \mathrm{~lm} / \mathrm{W}$ | 18.3 m ( 150 modules) per bag, 3 bags per carton |  |
|  |  | Green ${ }^{\text {t }}$ | 525 nm | 701269-GR1A2-MB |  |  | 33 | $93 \mathrm{~lm} / \mathrm{W}$ |  |  |
|  |  | Blue | 468 nm | 701269-BL1A2-MB |  |  | 6.7 | $19 \mathrm{~lm} / \mathrm{W}$ |  |  |
| HO | 4.9 | Red | 623 nm | 701269-RD3A3-MB | $127-200 \mathrm{~mm}$ | 1.08 W | 42 | $391 \mathrm{~m} / \mathrm{W}$ | 10.2 m ( 50 modules) per bag, 9 bags per carton |  |
|  |  | Green | 525 nm | 701269-GR3A3-MB |  |  | 100 | $931 \mathrm{~m} / \mathrm{W}$ |  |  |
|  |  | Blue | 468 nm | 701269-BL3A3-MB |  |  | 20 | $19 \mathrm{~lm} / \mathrm{W}$ |  |  |

## Luminous Intensity Distribution



VL4 Mini, Standard, HO


VL4 Super HO
applelec.
lighing
applelec.
projects

## Whites, 24 VDC:

| Model | Modules <br> permeter | Colortemperature | Partnumber | Optimal <br> candepth | Power per <br> module | Lumens <br> per module <br> (nominal) | Efficacy | Packaging |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :--- | :--- |

## Power Supply Capacity:

| 12 VDC Power supply | V14 Mini <br> White $(7200 \mathrm{~K}, 6500 \mathrm{~K}, 5000 \mathrm{~K}$, $4000 \mathrm{~K}, 3000 \mathrm{~K}$ ), Red, Green, Blue | V14 Standard White (7200 K, 6500 K, $5000 \mathrm{~K}, 4000 \mathrm{~K}, 3000 \mathrm{~K}$ ) | VL4HO <br> White (7200 K, 6500 K, <br> $5000 \mathrm{~K}, 4000 \mathrm{~K}, 3000 \mathrm{~K}$ ) | V14HO <br> Red, Green, Blue |
| :---: | :---: | :---: | :---: | :---: |
| 20W Power supply | $6.1 \mathrm{~m} / 50 \mathrm{mods}$ | $4.1 \mathrm{~m} / 19 \mathrm{mods}$ | $3.0 \mathrm{~m} / 15 \mathrm{mods}$ | $3.3 \mathrm{~m} / 16 \mathrm{mods}$ |
| 25 W Power supply (Eu/Row owin) | $7.6 \mathrm{~m} / 62 \mathrm{mods}$ | $5.0 \mathrm{~m} / 23 \mathrm{mods}$ | $3.9 \mathrm{~m} / 19 \mathrm{mods}$ | $4.3 \mathrm{~m} / 21 \mathrm{mods}$ |
| 30W Power supply (EuRow onum) | $9.1 \mathrm{~m} / 75 \mathrm{mods}$ | $6.1 \mathrm{~m} / 28 \mathrm{mods}$ | $4.5 \mathrm{~m} / 22 \mathrm{mods}$ | $5.1 \mathrm{~m} / 25 \mathrm{mods}$ |
| 60W Power supply | $18.3 \mathrm{~m} / 150 \mathrm{mods}$ | $12.2 \mathrm{~m} / 56 \mathrm{mods}$ | $9.1 \mathrm{~m} / 45 \mathrm{mods}$ | $10.2 \mathrm{~m} / 50 \mathrm{mods}$ |
| $2 \times 60$ W Power supply | $2 \times 18.3 \mathrm{~m} / 150 \mathrm{mods}$ | $2 \times 12.2 \mathrm{~m} / 56 \mathrm{mods}$ | $2 \times 9.1 \mathrm{~m} / 45 \mathrm{mods}$ | $2 \times 10.2 \mathrm{~m} / 50 \mathrm{mods}$ |
| $2 \times 75$ W Power supply (Eu/Row owin) | $2 \times 22.8 \mathrm{~m} / 187 \mathrm{mods}$ | $2 \times 15.2 \mathrm{~m} / 70 \mathrm{mods}$ | $2 \times 11.4 \mathrm{~m} / 56 \mathrm{mods}$ | $2 \times 12.6 \mathrm{~m} / 62$ mods |
| 100 W Power supply (Eu/Row owin) | $30.5 \mathrm{~m} / 250 \mathrm{mods}$ | $20.5 \mathrm{~m} / 94 \mathrm{mods}$ | $15.2 \mathrm{~m} / 75 \mathrm{mods}$ | $16.9 \mathrm{~m} / 83 \mathrm{mods}$ |


| 24 VDC |  |
| :--- | :---: |
| Power supply | VL4 Super HO <br> 6500 K |
| 30 W Power supply (EuRRowowir) | $8.4 \mathrm{~m} / 18 \mathrm{mods}$ |
| 60 W Power supply | $16.9 \mathrm{~m} / 36 \mathrm{mods}$ |
| 96 W Power supply | $28.1 \mathrm{~m} / 60 \mathrm{mods}$ |
| $3 \times 96 \mathrm{~W}$ Power supply | $3 \times 28.1 \mathrm{~m} / 60 \mathrm{mods}$ |
| 100 W Power supply | $28.1 \mathrm{~m} / 60 \mathrm{mods}$ |
| 150 W Power supply (Eu/Rowonan | $42.2 \mathrm{~m} / 90 \mathrm{mods}$ |

[^0]Dimensions

## VL4 Mini



P\}

## VL4 Standard



VL4 High Output


## VL4 Super High Output


")


## Density Guidelines:

| Size | Module color | Can Depth | Modules per meter | Millimeters on center standard face | Millimeters on center dark vinyl | $\begin{gathered} \text { Millimeters } \\ \text { on center } \\ \text { perforated vinyl } \end{gathered}$ | Watts per module | Modules per M ${ }^{2}$ standard face | Modules per $\mathrm{M}^{2}$ dark vinyl |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mini | White (7200K, $6500 \mathrm{~K}, 5000 \mathrm{~K}$, $4000 \mathrm{~K}, 3000 \mathrm{~K}$ ) | 50 mm | 10 | 100 | 75 | 50 | 0.36 | 100.0 | 133.3 |
|  |  | 75 mm | 8.2 | 150 | 125 | 100 |  | 54.7 | 65.6 |
|  |  | 100 mm |  | 200 | 175 | 150 |  | 41.0 | 46.9 |
|  | Red | 50 mm | 13 | 75 | 50 | 25 | 0.36 | 173.3 | 260.0 |
|  |  | 75 mm | 10 | 125 | 100 | 75 |  | 80.0 | 100.0 |
|  |  | 100 mm |  | 225 | 175 | 150 |  | 44.4 | 57.1 |
|  | Green, Blue | 50 mm | 13 | 75 | 50 | 25 | 0.36 | 173.3 | 260.0 |
|  |  | 75 mm |  | 100 | 75 | 50 |  | 130.0 | 173.3 |
|  |  | 100 mm | 10 | 200 | 175 | 150 |  | 50.0 | 57.1 |
| Standard | $\begin{aligned} & \text { White ( } 7200 \mathrm{~K}, \\ & 6500 \mathrm{~K}, 5000 \mathrm{~K}, \\ & 4000 \mathrm{~K}, 3000 \mathrm{~K}) \\ & \hline \end{aligned}$ | 75 mm | 6.5 | 175 | 150 | 123 | 0.96 | 37.1 | 43.3 |
|  |  | 100 mm | 4.6 | 225 | 200 | 175 |  | 20.4 | 23.0 |
|  |  | 125 mm |  | 300 | 275 | 250 |  | 15.3 | 16.7 |
| HO | $\begin{aligned} & \text { White ( } 7200 \mathrm{~K}, \\ & 6500 \mathrm{~K}, 5000 \mathrm{~K}, \\ & 4000 \mathrm{~K}, 3000 \mathrm{~K}) \\ & \hline \end{aligned}$ | 100 mm | 4.9 | 225 | 200 | 175 | 1.2 | 21.8 | 24.5 |
|  |  | 125 mm |  | 325 | 300 | 275 |  | 15.1 | 16.3 |
|  |  | 175 mm |  | 375 | 350 | 325 |  | 13.1 | 14.0 |
|  | Red | 75 mm | 6.5 | 200 | 175 | 125 | 1.08 | 32.5 | 37.1 |
|  |  | 100 mm | 4.9 | 275 | 250 | 200 |  | 17.8 | 19.6 |
|  |  | 125 mm |  | 300 | 275 | 225 |  | 16.3 | 17.8 |
|  | Green | 75 mm | 6.5 | 150 | 125 | 75 | 1.08 | 43.3 | 52.0 |
|  |  | 100 mm | 4.9 | 200 | 175 | 125 |  | 24.5 | 28.0 |
|  |  | 125 mm |  | 275 | 250 | 175 |  | 17.8 | 19.6 |
|  | Blue | 75 mm | 6.5 | 150 | 125 | 75 | 1.08 | 43.3 | 52.0 |
|  |  | 100 mm | 4.9 | 200 | 175 | 125 |  | 24.5 | 28.0 |
|  |  | 125 mm |  | 250 | 225 | 175 |  | 19.6 | 21.8 |
| Super HO <br> (24 VDC) | White ( 6500 K ) | 125 mm | 4.9 | 325 | 250 | 225 | 1.42 | 15.4 | 20.0 |
|  |  | 150 mm | 3 | 350 | 300 | 275 |  | 8.6 | 10.0 |
|  |  | 200 mm | 2.1 | 400 | 350 | 325 |  | 5.3 | 6.5 |

Note:

- Testresults based on Evonik WN0703 mm acylic, 30\% translucency.
- Itis recommended that you first test LED density in sample lettercabinet to eraluate brightness, uniformity and color.
- Shouldypuhave quastions orrequire assistanceintesting please wntatypurSloanLED oustomer savicerepresentative.
- >Symbol represents greater than. < Sjmbol repeesentsless than. 2 Symbol represent greater than ore equal to.
- For multiple rows, calculate half of the row spacing given from the table and start first row off set that distance from return.
- Products can be used in can depths deeper or shallower than Isted above, buttesting is recommended.
- Maximum single erw coverage is (Millimeters on center with standard face) $\times 1.25$.

These guidelines are intended to provide only an approximation of productrequired for your sign, assuming an optimal balance of performance and cost. SloanLED is not responsible for the actual results based on the use of these guidelines.

$\underset{\text { applelec }}{\substack{\text { popacts }}} \quad \underset{\text { son }}{\substack{ \\\text { s. }}}$

www.applelec.co.uk
01274774477

ECO
FRIENOL


[^0]:    Consyured for Class 2 Outpout

