





- -(fi2 \tilde{z} fi series is an excellent street lighting solution for urban areas of important architectural value, a smart and versatile design of 7-in-1 installation, post-top mounting, bracket side entry mounting or suspended mounting.
- Equipped with high-quality electrical components, long lifetime is assured. Tool-free design and power switch-off device, enables easy, safe and minimal cost for maintenance. Efficient system could reduce energy consumption and to create a more attractive urban living environment and visual comforts for public and residential areas.
- With patented housing design and range of optics, *Essence* series luminaire is also a perfect choice for project oriented usage.

Features:

- Smart and versatile design of 7-in-1 installation
- Excellent thermal management
- Outstanding self-cleaning capability
- Patented optics for increased application efficiency
- Tool-free maintenance

Applications:

- Urban streets
- Public areas
- Parking lotsResidential areas
- nestuenitial areas



Specifications VML-SL58

















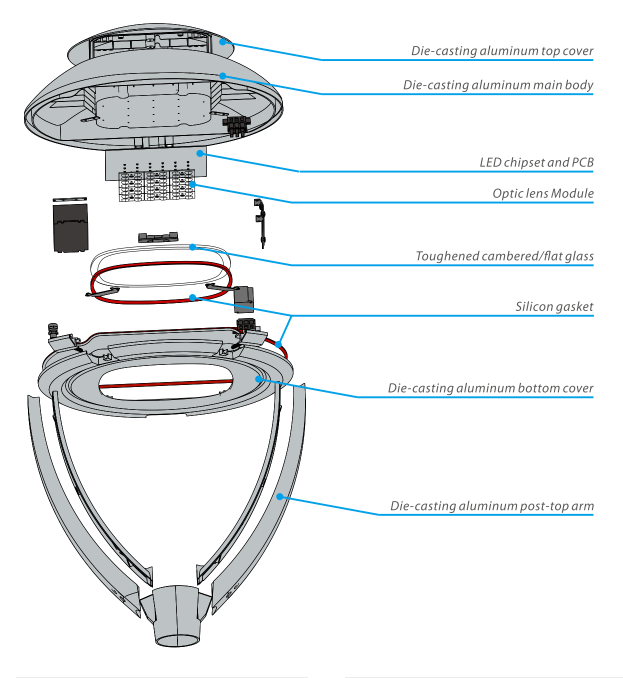


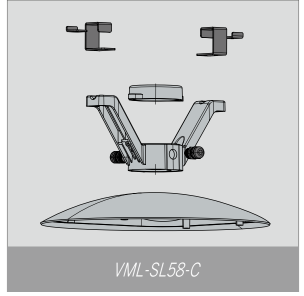


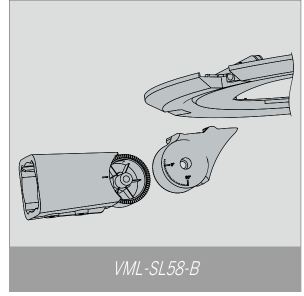
| Model | VML-SL58A/B/C/D/E/G | | |
|-----------------------------|---|--|--|
| Light source | Integral LED Module | | |
| Power | 20W/30W/40W/60W/80W/100W/120W (Other power upon request) | | |
| Luminaire flux | 2600-16000lm | | |
| Luminaire efficacy | 110-140lm/W | | |
| ССТ | 4000K (3000K/5000K/5700K upon request) | | |
| CRI | > 70 > 80(upon request) | | |
| Lifetime | 100,000 hours at 25℃ ambient temperature | | |
| Operating temperature range | -30 to 45℃ | | |
| Driver | Meanwell (Inventronics optional) Other brand of driver(upon request) | | |
| Electrical | Class I or Class II Input voltage: 90-305VAC/50-60Hz,170-305VAC/50-60Hz 10KV/20KV SPD Power automactically switch off when opening | | |
| Dimming | Dali 1-10V PWM AstroDIM for autonomous dimming with five independent levels Smart control management system | | |
| Options | Photocell Surge protection device (up to 20KV) 0.5m External cable(Other length upon request) Smart control device Motion detection | | |
| Materials | Housing: ADC12 die-cast aluminum Cover: Toughened cambered/flat glass Screws: 304 stainless screws | | |
| Color | Grey/ Black/ white | | |
| Tightness level | IP66 | | |
| Impact Resistance | IK08 | | |
| Installation | Recommended mounting height: 3-12M | | |
| Standards & Certifications | CE ENEC CB GS IEC ROHS LM80 LM79 TM21 All measurements in TUV sud Laboratory | | |

VIMALUX

Luminous structure Diagram (standard options)





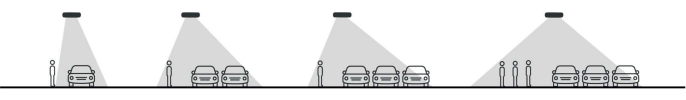




Luminous Intensity Distribution Diagram

The MADERA series LED street light luminaire come with a robust optic compartment design, enable many different options of LED chipset and optic lens modules, which will help customers to always cope with the latest development of efficiency of led by using different type of led package, from 3030, 3535 to 5050.

MAIN APPLICATIONS



L/H rate is between 0.8 - 1

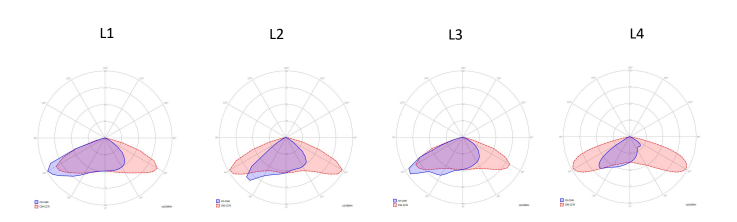
L/H rate is between 1-1.35

L/H rate is between 1.35 – 1.5

L/H rate is 1/1

These graphics are for illustrative purposes and represent the most commonly used lens types. For comprehensive applications, please ask your VIMALUX adviser for full details.

Most common Lens type



For other lens type, please ask your VIMALUX adviser for full details.



-High pressure die-casting aluminum housing with invisible built-in heat sink curves, supply sufficient heat dissipation for led module up to 120W



- Galvanised steel supporting bracket, for easy maintenance

- Tool free opening the luminaire, one step access

to the gear and optic compartment

IK09 Impact Resistance

- Silicon gasket High temperature resistance

SPD 10KV/20KV

- Electrical disconnector, automatically disconnect the power supply when opening the luminaire



Press-and-push tool free opening





SLS-MADERA VIMALUX

Pictures:







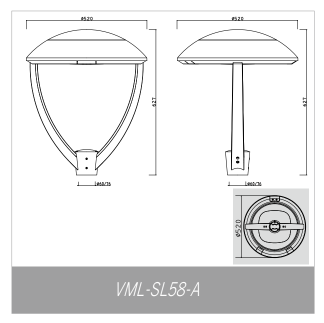


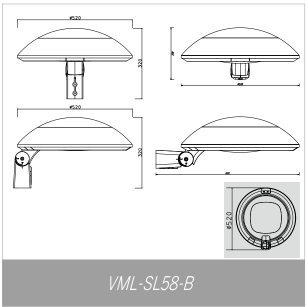




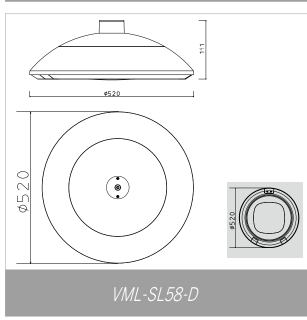
SLS-MADERA VIMALUX

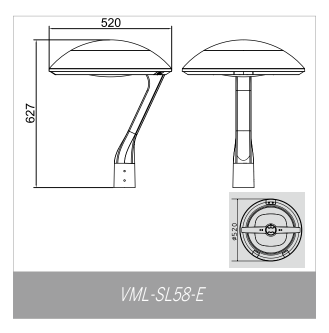
Product size:







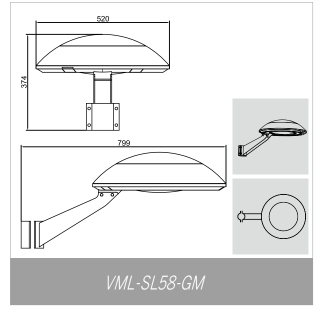


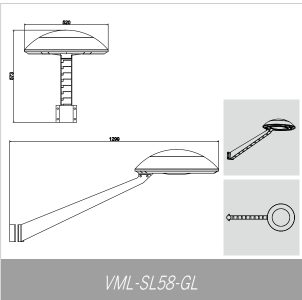




VIMALUX







Installation:

- -The series is a 4-in-1 mounting system urban lighting luminaire, post-top mounting arms, vertical and side entry brackets, suspension mounting kits are optional.
- 2 installation pipe diameters are available, 50-60mm and 60-76mm.
- Please look at the following information to finish installation.

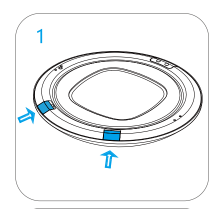
Installation Way:

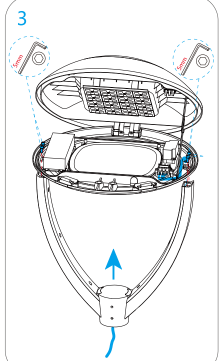


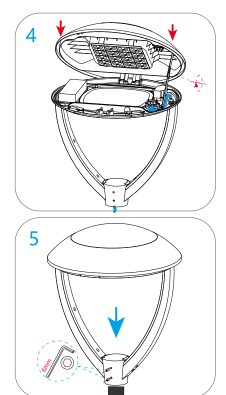


SLS-MADERA VIMALUX

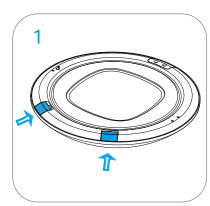
LED Garden light

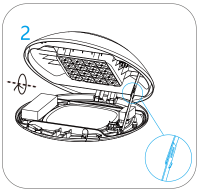


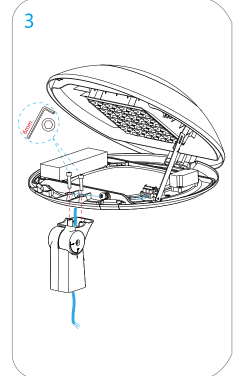


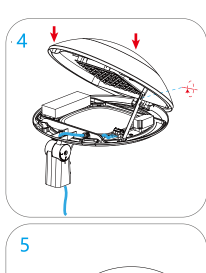


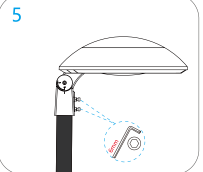
LED Street light



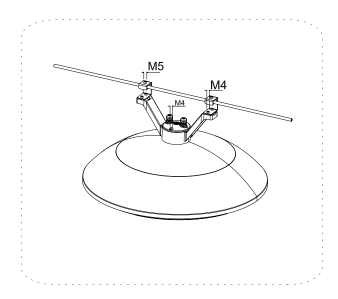


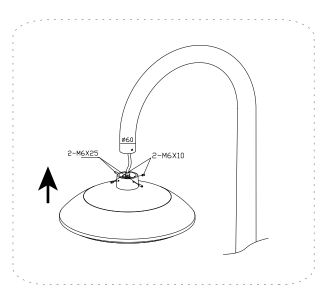






LED Post Top Lamp





Packaging:

| Model | Carton Size(mm) | N.W.(Kg) | G.W.(Kg) |
|--------|-----------------|----------|----------|
| SL58-A | 580x580x290 | 12.0 | 13.0 |
| SL58-B | 580x580x290 | 11.0 | 12.0 |
| SL58-C | 580x580x290 | 11.0 | 12.0 |
| SL58-D | 580x580x290 | 11.0 | 12.0 |



Warranty:

7 years limited warranty is standard on luminaire and components

VIMALUX

A brighter vision