The Professional Thermal Solution Provider of

## Vossloh Schwabe Shoplight Module (WU-M-404-NV/WU-M-405-NV)









## Active cooled luminaire designs

## 6 Advantages

- Small form factor with lower-noise fan
- High efficiency, low power consumption
- Optimized thermal performance, light weight
- Super Silence Fan design, long life
- Dust-resistance System
- High reliability, up to 5-year warranty









Model No.	LA004-012A99DN	LA004-011A99DN	
Module Dimension (mm)	∮ 86 x 52.5	∮ 86 x 52.5 mm	
Weight (g)	231	231g	
Cooling Module Noise @ 1M , dB(A)	15.8	15.8dB(A)	
Rated Voltage (V)	12	12VDC	
Power Consumption (W)	0.35	0.35Watts	
Fan Speed (RPM)	2200	2200 RPM	
Heat Sink Material	AL6063	AL6063	
Fan Model No.	HA60151V3-E01U-A99	HA60151V3-E01U-A99	
Safety	UL/CUR/TUV/CE	UL/CUR/TUV/CE	
Multiple Holes <sup>*1</sup>			

Thermal Resistance (°C/W) **2	0.52	0.53	
Experiment LED Module	Vossloh Schwabe	Vossloh Schwabe	
	Shoplight Module WU-M-405	Shoplight Module WU-M-405	

\*\*1 : Multiple Holes for Philips Fortimo SLM, Philips Lexel LED SLM, Osram PrevaLED, Tridonic Stark & Talex, Bridgelux RS Array, Citizen CL-L330 / 340, Vossloh-Schwabe WU-M-Series, Zhaga. \*\*2 : Thermal Resistance is for reference only. (For more information please see the product specification of LED brand.) Please test thermal resistance again by using on different applications.

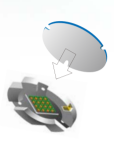
- 1. All specifications were tested in free air.
- 2. Products or Information are subject to change without notice. Please contact with Sunon Sales.



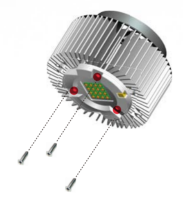
Standard function	Optional function
1 Fan Rated Voltage_12V	1 PWM speed control
2 Auto Restart	2 Protection IP 51
3 Reverse Polarity Protection	3 Fan 3rd wire signal (F/R type)
	4 Temperature controller



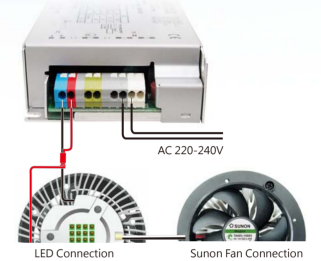
## Assembly in 5 Steps













Affix the Thermal Interface Material (TIM) to the LED Module. Make sure there are no air bubbles between the TIM and LED Module which will reduce the cooling efficiency.



Make sure the mounting holes on the LED Module are aligned with the three highlighted holes on the heat sink.



Insert three M3 screws through the LED Module and into the heat sink.
Tighten the screws to ensure that the LED Module and the heat sink are securely assembled.



Connect the input voltage of the fan to the 12V connection of the LED Module.



Connect the red wire and the black wire of the LED Module to the output of the LED Drive to complete the assembly.