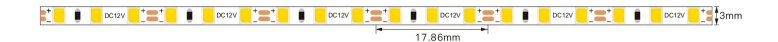
Ultra thin series 168LED/m-DC12V-3mm

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Fax:+8675527397337 Contact: sales@grilight.com

SMD2025 168LED/m-DC12V-3MM

SPECIFICATION



168 • **LED Qty**

Voltage

Product features:

- Ultra thin design, suitable for installation in narrow spaces
- Long lifespan, stable and reliable heat dissipation performance
- High color rendering index, restoring the true color environment
- Flexible PCB board, supporting flexible bending and free shaping
- High brightness output, energy-saving and low-power performance
- Support cropping, more flexible and convenient installation and use
- Multi color temperature selection to meet the lighting needs of multiple scenes















Application:

Widely used in hotels, shoppingmalls, furniture, cabinets, shelf as decoration lighting, direct lighting or indirect lighting









Ultra thin series 168LED/m-DC12V-3mm







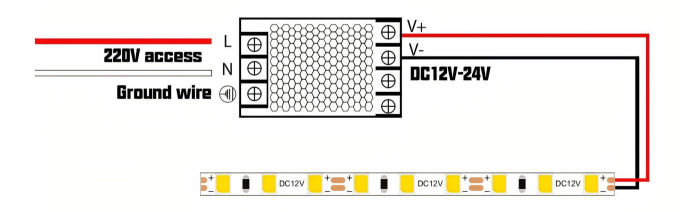


Product parameters:

General parameters	
Sonoral parameters	
Product Model	GL-R1000TF-168W3×20 168LED 3MM PCB
	100LED SIVINI FCB
Color	WW, NW, CW
	2700K/3000K/4000K/6500K
CCT	(Special CCT can be customized)
CRI	Ra≥90
	114-55
Poom angle	
Beam angle	120°
Cut Distance	17.86mm
Environmental test parameters	
IP grade	IDOO
	IP20
Working environment	-25 ℃ ~+45 ℃
Storage environment	-30℃~+80℃
Max connection Length	-
Max connection Length	5m

Performance parameters	
Lumen(±5%)	630-700lm/m
Efficiency(±5%)	90-100lm/W
Voltage	DC12\
Electric current	583mA/n
Power	7W/n
Packaging parameters	
A roll	51
N.W(Roll)	80
Qty/Carton	500m-100ro
Packing size(mm)	L410*W410*H30
G.W	9Ko

Connection Diagram:



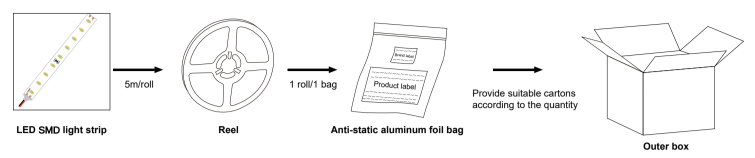




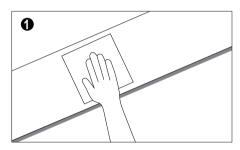




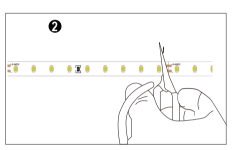
Package:



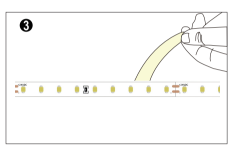
Installation diagram:



Clean the installation surface

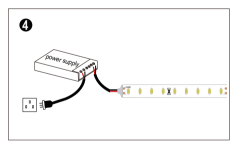


Measure the length you need toinstall, cut at the nearest scissor mark line.

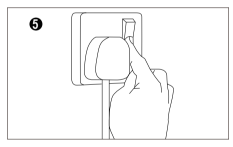


Tear off the double-sided adhesive tape on the back and paste it in a suitable position

For the left led strip, weld at the next scissor mark to connect with other connection wire.



Connect the light strip wire to the driver output port (positive pole to positive pole, negative pole to negative pole)



Turn on the power switch after confirming that the line is connected

Statements:

- 1). For safety, the product wire should be moved and replaced by the manufacturer, agent or other authorized person.
- 2). Please refer to the product manual before installation.
- 3). Above-refered schematic diagrams are from our standard product. Please subject to your actual product data if there is difference.
- 4). In actual use,we suggest 80% consumption of the driver. Keep 20% as power to start the led strip.
- 5). For safety, no touch the AC terminal.
- 6). Any acidic or alkaline substance is forbidden.
- 7). No notice for updated of this product.

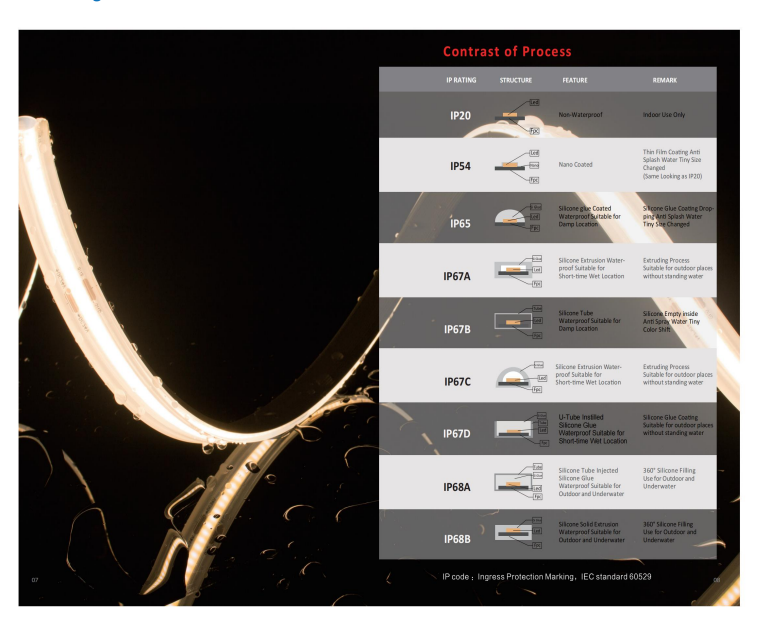








IP Rating:











Problem	Possible reasons	solution	
All fail	No power supply	Give power supply.	
	Automatic switch-off because of the open circuit and short circuit	Solve the problem, switch on again.	
	Wrong connection (positive connect with negative)	Check and get right connection.	
Part fail	Part power-supply fail	Check and make sure the power	
	Part circuit error	supply well.	
	Part wrong connection(positive connect negative)	Check and get right connection.	
Inconsistent brightness or insuffiscent brightness	overload of the driver	Use higher-power driver.	
	Too big power consumption of the switch, or unbalanced power consumption from different strip series.	Keep the strip working voltage is more or less 5% than the Rated voltage. 1.shorten the connection cable length, or change to thicker cable. 2.Make sure the strip quantity is less than the allowed connection quantity. Keep the led strip quantity of each series similar).	
	Too many Led strips connection	Adjust the led strip quantity, make sure sufficient power supply.	
LED flash	Poor welding connection of wires	Check,find and solve it.	
	switch problem	Change to right switch.	