Product specification

www.dinamled.com

Injection Module adopts ABS material as its shell. There is transparent epoxy resin around the lights with good insulativity. Comprehensive performance is good with excellent electrical performance, impact strength and wear resistance, chemical resistance, moisturecontent, shaping and excellent machining technology.

It is completed through injection in one time. It solves the problem that nonuniform sealing, dirty shell and LED stand out of the glue etc. It is simple artwork with good appearance and short lead time as well.

It has good cold resistant available for -20~40 $^{\circ}$ C. There are 3M adhesive tape and screws for customers to fix it in easy installation.

It is widely used for emitting letters, advertisement, indoor decoration ,partial lighting, etc



Data:

Part No	LM5003	LM5001	LM5004	LM5002	
LED Quantity	3 Pcs	3 Pcs	4 Pcs	4 Pcs	
Input voltage	DC 12V				
Input current	0.0223 A	0.0453 A	0.1197 A	0.0888 A	
Input Power	0.268W	0.544W	1.436W	1.065W	
Power factor	>0.9				

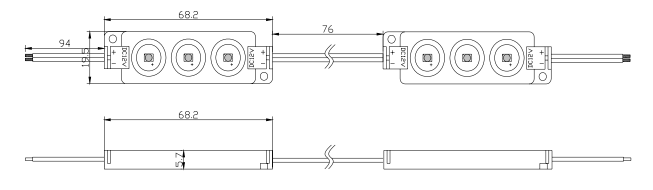
Dinam LED Co,. LTD

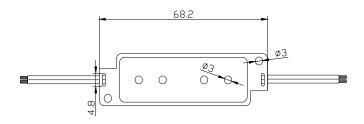
Injection Module Series

Power efficiency	>90%					
Projection distance	±1m					
Luminous	20.16	42.948	58.67	53.8		
Lighting efficiency	>80%					
color temperature	6000±500K					
Coloration Index	Ra>75	Ra>75	Ra>80	Ra>80		
Working	-20~40 ℃					
temperature						
Storage	The storage temperature is -25~60 $^\circ\!\!\mathbb{C}$ in no operating mode					
temperature						
Life Span	>30000Hrs					
Material	ABS & epoxy resin					
Dimension	68.2*19.5*5.7MM	68.2*19.5*5.7MM	54.8*33.2*5.9MM	54.8*33.2*5.9MM		
Net weight	8g	8g	12g	12g		
IP Rank	IP65					
Quantity	1/20					

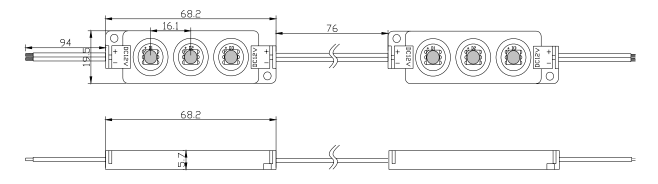
Dimension:

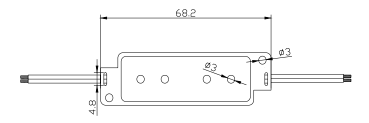
LM5003



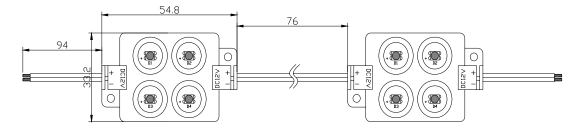


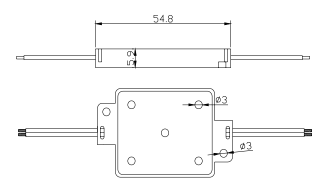
LM5001



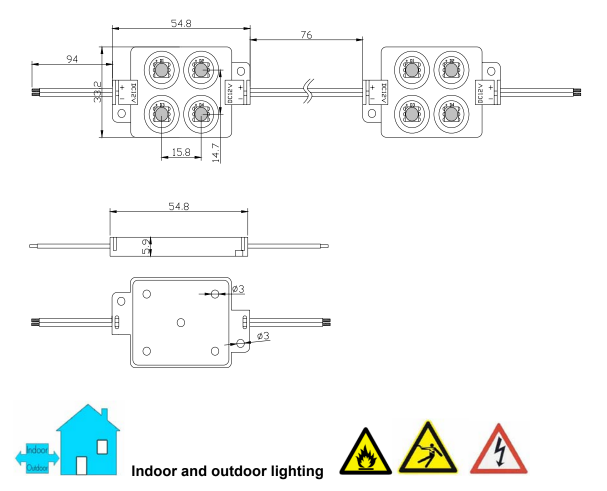


LM5004





LM5002



Warning

Please do not connect power supply when the light is still in box. Please do not connect high voltage before the installation, and make sure that the fixture connect

the earth.

Change the protection cover completely if it was broken. Pay attention to anti-fire, anti-electricity and anti-shake.



Please kindly read the instructions before installation, and keep it well for your future reference.

Notice

Caustic or dissolvent chemicals may damage the protection crust.

Normal working temperature : -35 $^\circ$ C-40 $^\circ$ C, if overrun the range, it will effect the lifespan of lamp. Storage temperature is -25~60 $^\circ$ C

Dinam LED Co,. LTD

If you operate it with other components not from us , we have no responsibility when something happened.

Common failures and solutions:

• If the lamp can not light up, please check whether it connects power supply well and whether the switch is on.

• If the lamps frequently turn on and off, please check whether the connection between power and lamp is fixed enough.

Note: Please contact with technicians in case of above solutions don't work.

Attention:

• Please do not use rough or cleanser to wipe this products, do not use high press water to wash this product that it would be harmful for the waterproof components.

- Please do not use sharp conents to stab this products, or it does harm for internal components.
- Please do not force the products
- After reaching the lifespan please contact your local relative authority or retailer to ask for recycle suggestion.
- Recommended working environment temperature is -20~40°C
- Please do not working if the fixture or wire damage, please check it regular
- Should be installed by professionals

Remarks: If there is any change for the product, we won't inform again.

If any confusion about the specification, please ask for qualified engineers.

Dinam LED Co,. Ltd

Tel:+86 20 3810 9002 Fax: +86 20 8550 9351 Email:info@dinamled.com Web:www.dinamled.com