

Part No./: SOL-LS23570-28H1-120

# **Product Specification**

**Product Class: LED LENS** 

Item No:SOL-LS23570-28H1-120

Material: PC (UV)

Certification: RoHS



Part No./: <u>SOL-LS23570-28H1-120</u>

### **Content**

Specification	3
2D Drawing	-4
Optical Datasheet	-5
Packing	-6
Application Notes	7



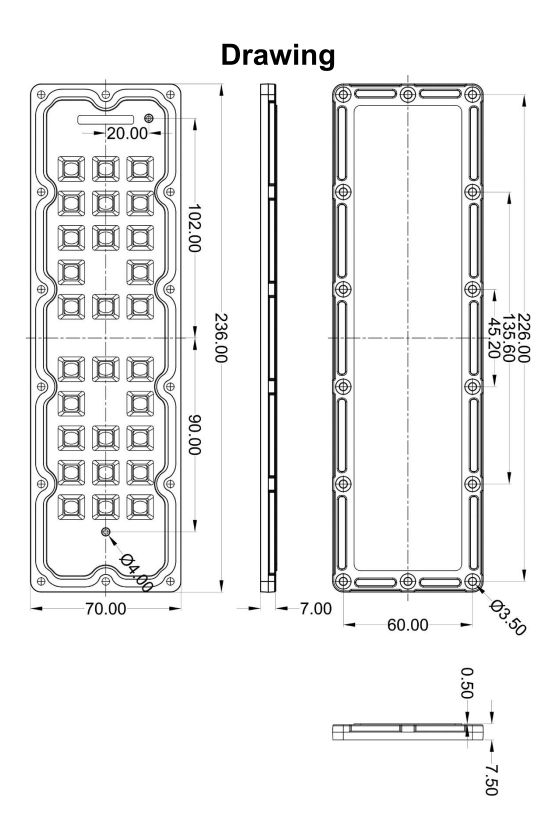
Part No./: <u>SOL-LS23570-28H1-120</u>

# **Specification**

Item No	Picture	Size	Matched LED	Lighting
			LED	Application
SOL-LS23570-28H1-120		Diameter: 236*70mm  Height:7.5mm  FWHM:120°	5050	High Bay Light



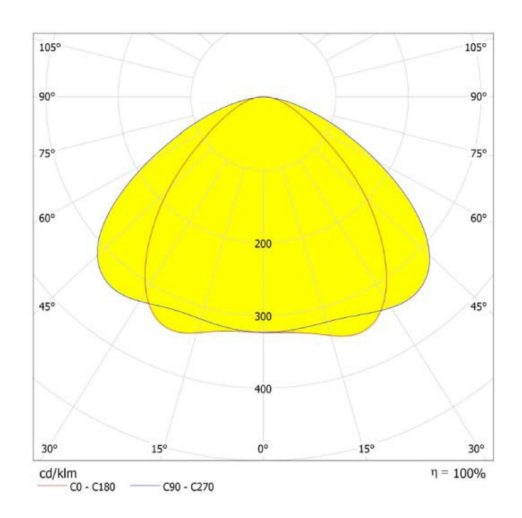
Part No./: <u>SOL-LS23570-28H1-120</u>





Part No./: <u>SOL-LS23570-28H1-120</u>

## **Optical Test Report**

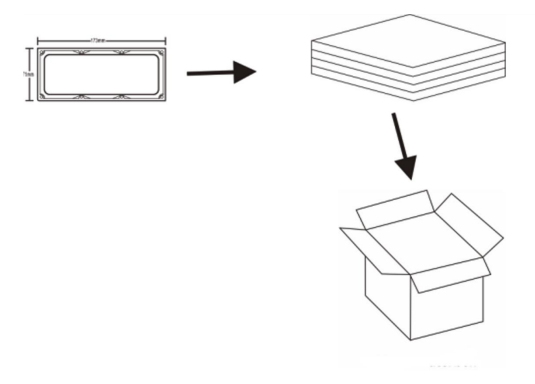




Part No./: <u>SOL-LS23570-28H1-120</u>

## **Packing**

Material	Size	Packing Instruction	
EPE	315*230mm		
Plastic bag	200*190mm	44PCS/1 Box 4 Box/1 Carton	
White Paperboard	A level; 400g; 310*235mm		
Box	335*245*105mm	4 DOX/1 Carton	
Carton	A=B 510*330*255mm		





Part No./: SOL-LS23570-28H1-120

### **Application Notes**

- (1) Please use a litter water and soft fabric (air-laid paper) to clean the product if necessary.
  - (2) Forbid to use industrial solvent to clean the product, such as alcohol.
  - (3) The working temperature is  $-35^{\circ}\text{C} \sim +120^{\circ}\text{C}$ .
  - (4) Storage environment temperature is 0°C~40°C, humidity is 30%~95%.
- (5) The product has the function to change the ray of light, it is made of optical material, the effect shall be influenced once pollute. Please do not open the packing before use it, to avoid the dust pollution.
- (6) Protect the product from the sun and other ultraviolet ray, as these will lead to aging, change color, crack, etc.
  - (7) Please ware gloves once install the product, avoid to abrasion the product surface.
- (8) Forbid to use acidic or alkaline solution touch the product, avoid to generate the chemical reactions.

Thank You!





Part No./: <u>SOL-LS23570-28H1-120</u>