PRODUCT DATA SHEET

YML01CR-KD03F LENS



PRODUCT DESCRIPTION

Feartures:

- High efficiency >93%
- Available in 1 beam pattern
- Optimized for uniform effects
- Lens material Optical grade PMMA
- Lens without holder

Typical applications:

- Stage Lighting
- Street Lights
- Decorative Light
- Down Light

TABLE OF CONTENTS

General Information	2
Usage and Maintenance	2
2D Drawings	3
Optical Characteristics (for	3535 led)3
Package Information	4
Product Nomenclature	5



General Information (TJ = 25° C)

Compatible Led Type:

The YML01CR-KD03F single lens is optimized for 3535 led

Beam Angle Type:

An optimized profile integrate different front shape enabel the general of one lens model:oval beam (3 deg) (1)

The Way to Assembly:

The lens should be assembled to the PCB board or MCPCB upon LEDs which provides the most appropriate related position, so as to achieve the best uniform results.

* Manually installation or if necessary thermal glue are recommended.

• Fuction:

YML01CR-KD03F provides excep tional color mixing result with the highest efficiency through careful enginnering and precision manufacturing process.

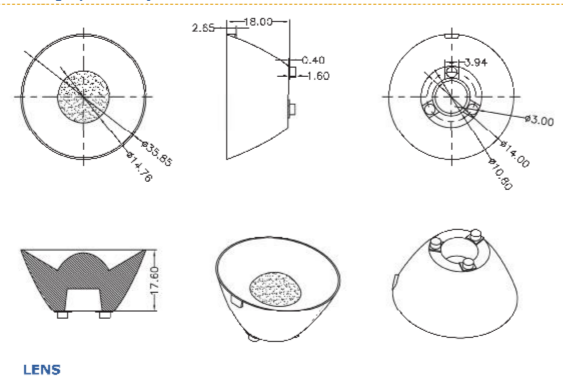
Usage and Maintenance

- 1.Clean lenses with mild soap and water and a soft cloth.
- 2.Don't use any commercial cleaning solvents on lenses, like alcohol.
- 3.Operating temperature -40 °C ~+80 °C (upper limit +90 °C)
- 4.please handle or install lenses with wearing gloves, skin oils may damage lens or optical characteristic.

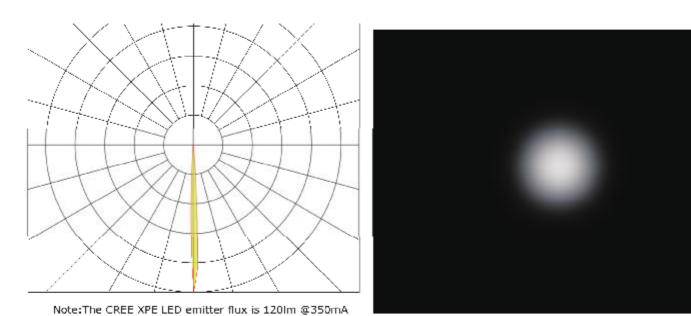
Notes:

(1) Typical beam divergence will be affected by different LED manufacturers.

2D Drawings (unit:mm)

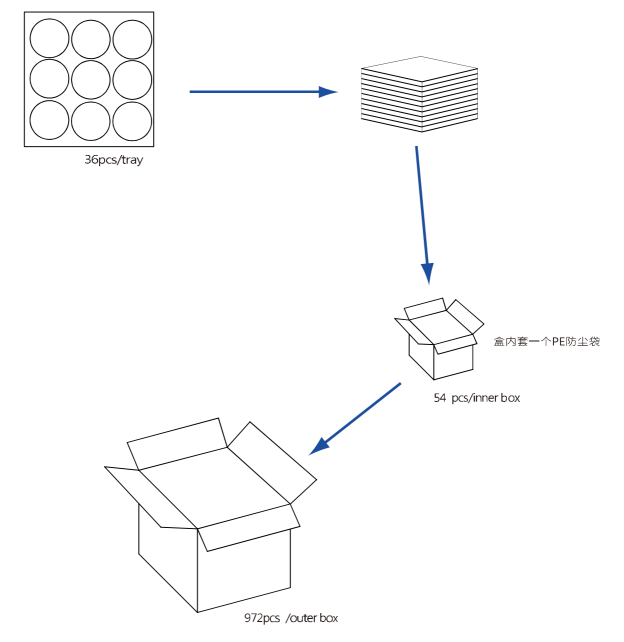


Optical Characteristics (for 3535 LED)



Package Information

Item	Quantity	Total	Size (long*width* high)
Tray	9 pcs/tray	9 pcs	_
Inner box	6 tray/inner box	54 pcs	12.5*12.5*12.5 cm
Outer box	18 inner box/outer box	972 pcs	42.0*39.0*28.0 cm



Product Nomenclature

