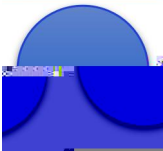


XL-DZ304SURD/4



F3MM 红发红四孔灯座

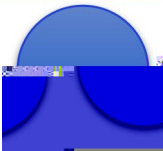


目录

Catalogue



电性参数



亮度分档

:

代码		最大值	单位	测试条件
A4	300	400	mcd	IF=20mA
A5	400	500		
A6	500	700		
A7	700	900		
A8	900	1200		



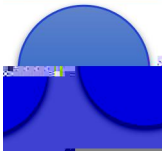
:

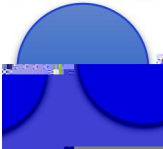
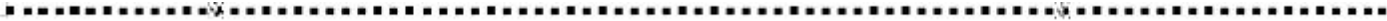
代码	最小值	最大值	单位	测试条件
N12-7	1.8	2.0	V	IF=20mA
N12-8	2.0	2.2		
N12-9	2.2	2.4		

波长分档

:

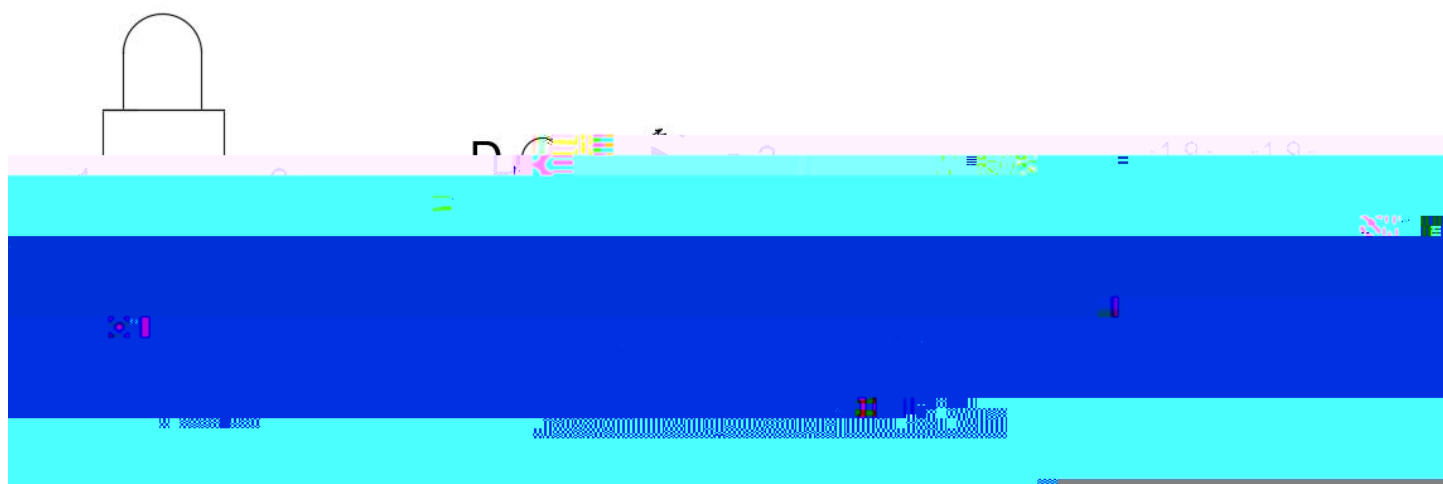
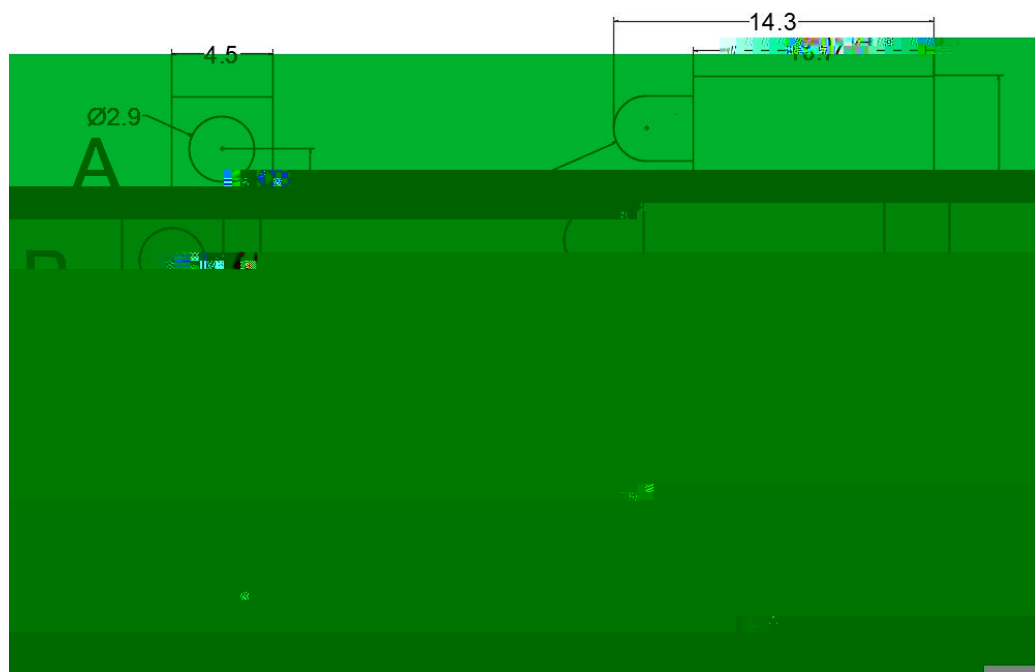
代码	最小值	最大值	单位	测试条件
HR01	615	6		





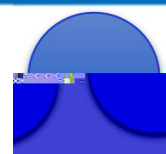
Reliability Test Items And Conditions

外形尺寸



(Note)

1.
Dimensions are in millimeters.
2. $\phi 0.25\text{mm}$.
Tolerances unless mentioned are $\phi 0.25\text{mm}$.



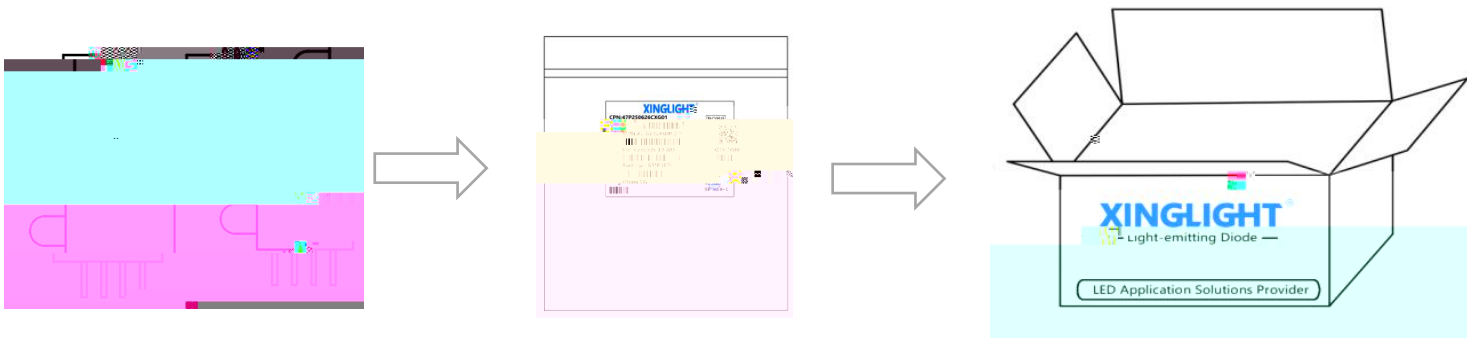
包装

*

In Bags

*

Moisture Proof and Anti-Electrostatic Foil Bag



标签说明 Label Expansion

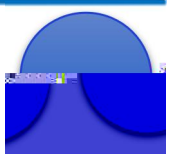
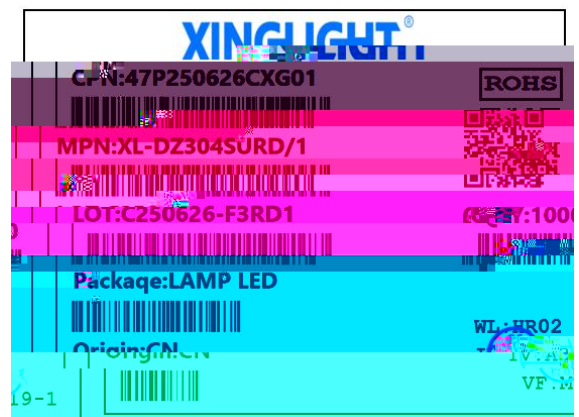
CPN: 批号/档位 LOT: 日期/封装颜色

MPN: 型号 VF: 电压代码

WL: 波长代码 IV: 亮度代码

ORIGIN: 产地 QTY: 数量

PACKAGE: 封装



使用注意事項 ()

1、貯蔵:

* LED 30 70% LED

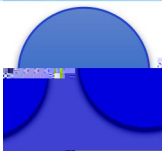
Storage environment of LED with temperature not exceeding 30 and relative humidity not exceeding 70%.It is recommended that LDE be used in the original box for no more than three months. If longer storage time is required, put it in the drying box and add desiccant or filled with nitrogen.

2、静电:

*

LED 1 100V

* Static electricity or surge voltage damages the LEDs. Damaged LEDs will show some unusual characteristic such as the forward voltage becomes lower, or the LEDs do not light at the low current. even not light. All devices, equipment and machinery must be properly grounded. At the same time, it is recommended that wrist bands or anti-electrostatic gloves, anti-electrostatic containers be used when dealing with the LEDs.Using ordinary plastic products are strictly prohibited.It is recommended to use ion fans to suppress the static electricity generation during the operation.The static field voltage is less than 100V within the ambient range r 1 foot distance from the LED element.



使用注意事項 ()

設計建議

*

LED

A

LED

B

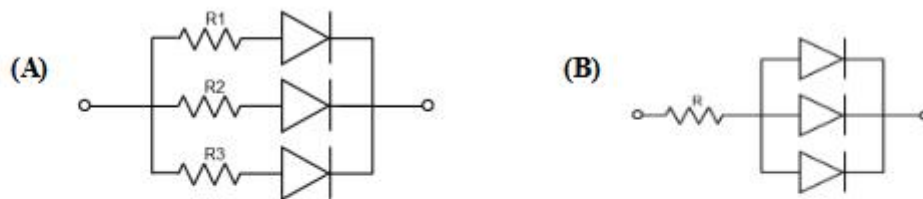
LED

V_F

LED

* In designing a circuit, the current through each LED must not exceed the absolute maximum rating specified for each LED. In the meanwhile, resistors for protection should be applied, otherwise slight voltage shift will cause big current change, burn out may happen.

It is recommended to use Circuit A which regulates the current flowing through each LED rather than Circuit B. When driving LEDs with a constant voltage in Circuit B, the current through the LEDs may vary due to the variation in Forward Voltage (V_F) of the LEDs. In the worst case, some LED may be subjected to stresses in excess of the Absolute Maximum Rating.



* LED

LED

* Thermal Design is paramount importance because heat generation may result in the Characteristics decline, such as brightness decreased, Color changed and so on. Please consider the heat generation of the LEDs when making the system design.

