



幅宽最大：1200mm  
breadth MAX: 1200mm

注：该产品的L和W尺寸可以针对客户需求定制,对应产品L和W尺寸不同，物料编码与产品型号就不同。  
Note: The L and W dimensions of this product can be customized according to customer needs, the corresponding product L and W dimensions are different, the material code and product model are different.

技术要求：  
1、未注圆角及拔模斜度按3D图。  
2、未注尺寸公差按右表。  
3、表面无飞边，缩水，气泡等缺陷。  
\*4、灯具采用胶圈防水时：要求散热器与胶圈的接触面的粗糙度：Ra<3.2μm

| 表 List     |                 |
|------------|-----------------|
| 基本尺寸范围     | 公差值             |
| Basic size | Tolerance value |
| <3         | ±0.1            |
| 3~10       | ±0.15           |
| 10~24      | ±0.20           |
| 24~65      | ±0.35           |
| 65~140     | ±0.50           |
| 140~250    | ±0.80           |
| 250~450    | ±1.2            |
| >450       | ±2.0            |

|                            |     |                      |  |
|----------------------------|-----|----------------------|--|
| 出光角度范围<br>Beam angle range |     | 透过率<br>Transmittance |  |
| 最小K值<br>Min K value        |     | 点胶类型<br>Gel type     |  |
| 模具等级<br>Mold level         | 见图面 | 备注<br>Remark         |  |

|                           |                                     |                        |                                      |                 |                          |                     |                        |                     |                 |
|---------------------------|-------------------------------------|------------------------|--------------------------------------|-----------------|--------------------------|---------------------|------------------------|---------------------|-----------------|
| 2                         |                                     |                        |                                      |                 | 4                        |                     |                        |                     |                 |
| 1                         |                                     |                        |                                      |                 | 3                        |                     |                        |                     |                 |
| 序号<br>Item                | 更改标记<br>Change mark                 | 更改内容<br>Change content | 更改日期<br>Change date                  | 签名<br>Signature | 序号<br>Item               | 更改标记<br>Change mark | 更改内容<br>Change content | 更改日期<br>Change date | 签名<br>Signature |
| 光学设计<br>Optical design    |                                     |                        | Title:                               |                 | Drawing No.              |                     |                        |                     |                 |
| 结构设计<br>Structural design |                                     |                        | HK DF50扩散膜<br>HK DF50 Diffusion film |                 | HK-M-DF50@00-PET25-LxW-O |                     |                        |                     |                 |
| 审核<br>Verify              |                                     |                        |                                      |                 | Part No.                 |                     |                        |                     |                 |
| 审定<br>Approval            |                                     |                        |                                      |                 | 1.20.M0001 (Lx1200)      |                     |                        |                     |                 |
| 材料<br>Material            | PET25+光学胶<br>PET25+Optical adhesive |                        |                                      |                 | CDHK                     |                     |                        |                     |                 |

Technical remark:  
1. Fillet and inclination not indicated according to 3D drawing.  
2. Dimensional tolerances not indicated are shown in the right list.  
3. The surface has no flash, shrinkage, bubbles and other defects.  
\*4. When the lamp adopts rubber ring for waterproofing: the roughness of the contact surface between the radiator and the rubber ring is required: Ra<3.2μm