




V

V f fd

---

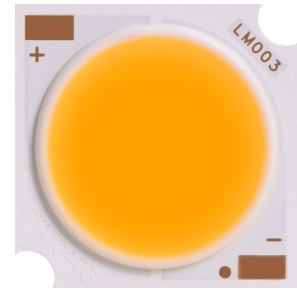
---

---

---







li o n i m f n

g r a f i c a f a b r i c a t i o n

i l



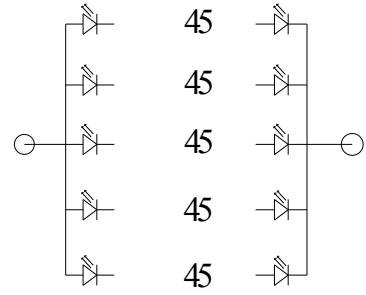
d o n

d o n

LC

- × ×
- × ×
- :
- 
- 
- 
- 
- 
-




Notes for Table:

. D.C. Current :  $T_j = T_s + R_j \cdot s \times P_i$




						—	
	Φ						
		±					
				—	—	—	—
			—		—	—	

3000K 2700K

4000K

5000K

5700K

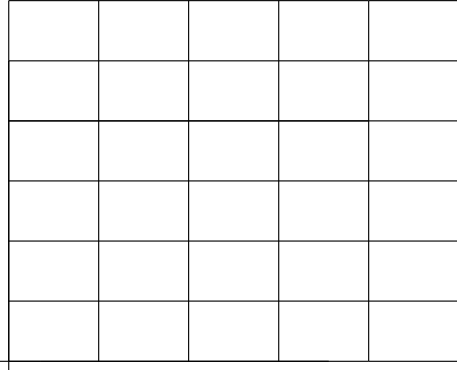

Notes for Table

\*

±

±



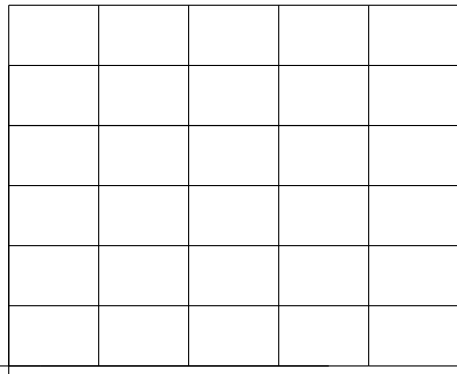
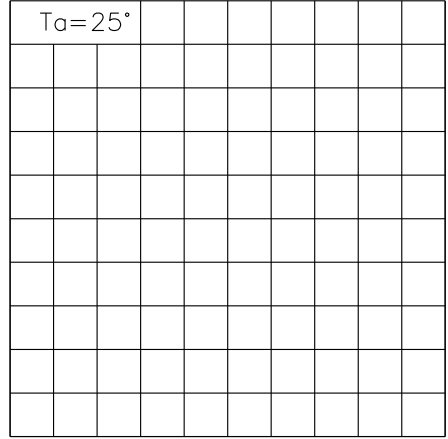
I l n t h a i l

—

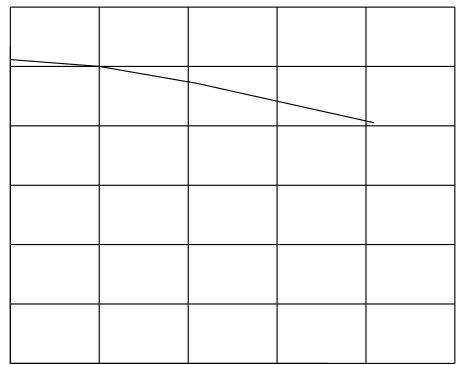
—

og d i om f o r c c h s

I d d l




F

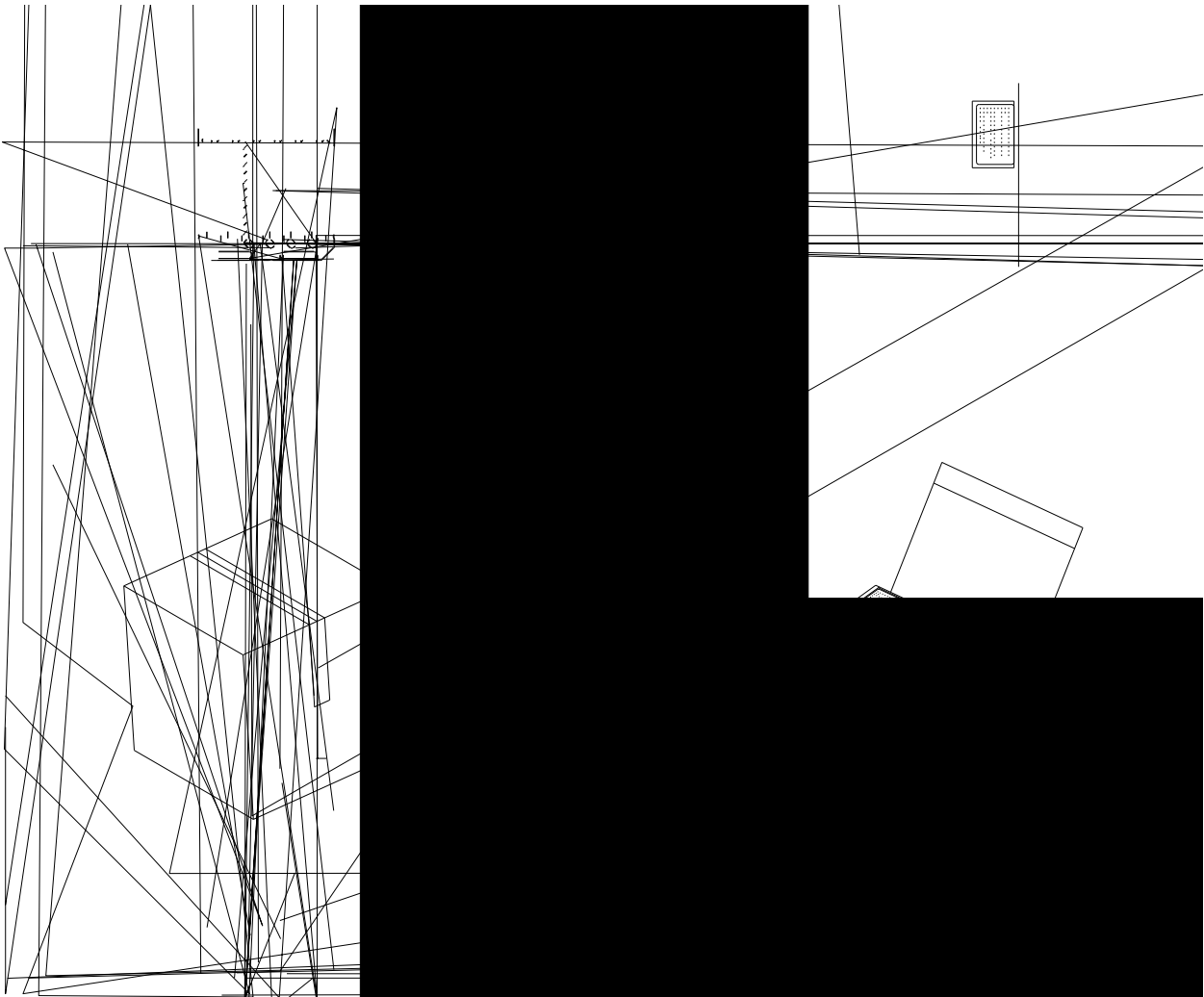


F




 HONGLITRONIC 鸿利光电		<b>RoHS</b>
TYPE:		QTY:
VF:	IF:	$\phi$ V:
TC:	X/Y:	
SOCM:	D- $\lambda$ :	
DATE:		LOTNO:

 HONGLITRONIC (Product Identity Card) 鸿利光电	
品名 (Description):	
产品型号 (Type):	
发光颜色 (Color):	
数量 (QTY):	
生产批号 (LOT NO):	
出货日期 (Date):	






## Precaution for use ( )

### 1. Storage

W d / f d f OH . 8 . 63 F/ d0  
 3( 1OH e 4 ; 1 df d 1S d d  
 d df df d 2 OH 1 f = 453 F 8 F/  
 3 1H f d d d1  
 30° C

120° C±5° C

### 2.W fd

V f = f OH 1L d / 0  
 d d 683 F d P d 8 f /d /  
 d e d df d d e d e d f 1  
 S d d / d f df d f  
 edd d + f d / f d d d / f1/ d d d 0  
 d d de d 1Le f f / fd d d OH de /  
 d d 1  
 d e / d d d d d d e  
 df 1 d d + d V ,/ d OH d  
 d e df 1L f d0 d f / d d d 833 .  
 350° C

### 61D 0Vd f P d

S d d d d d f d f d / f d d f d f  
 d 0 d f d f>d d f d / df /fd d d 0  
 d d e f f f d 2 1W HV f A  
 4333 + EP ,/d d e d d / d d f d Vd f H f f e  
 HV 1




1W d F  
 f d f d f f =E W + d  
 d , f e ; 8 , COB recommendation colloid surface temperature control  $\leq 180$  1  
 85°C

180°C

81W f  
 f d f d f 1R f d f fd e dff



