



Under Development	
Mass production	

**N DO**

# O a e e e

Client Name

\_\_\_\_\_

Client P/N

\_\_\_\_\_

Product P/N

\_\_\_\_\_

Sending Date:

\_\_\_\_\_

Approval	Audit	Approval	Audit	Confirmation
				
Qualified	Disqualified	DATE:		



HONGLITRONIC  
鸿利光电

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Mass production	

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tolerance unless otherwise specified:  $\pm 0.3\text{mm}$ .  
 $\pm 0.3$

-	-	6.6	W
-	-	150	mA
	120		°C
	-35 °C To +80 °C		
	-40 °C To +80 °C		
	Max. 350 for 5sec Max.		

% max Pi, the temperature of Aluminum

75

conds



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		IF=150mA	41	44	47	—	V
	Φ	TC=2700K	—	—	—	—	Im
		TC=3000K	650	700	770	100	
		TC=4000K	690	730	800	110	
		TC=5000K	—	—	—	—	
		TC=5700K	680	720	790	109	
		TC=6000±300K	670	710	780	107	
		TC=6500K	650	700	770	105	
		IF=150mA	80	—	—	—	—
		IF=150mA	—	6.0	—	—	W


Notes for Table

\*1.Color bins are defined at IF=150mA operation. If use different forward current, it will cause the change of chromaticity and forward voltage.

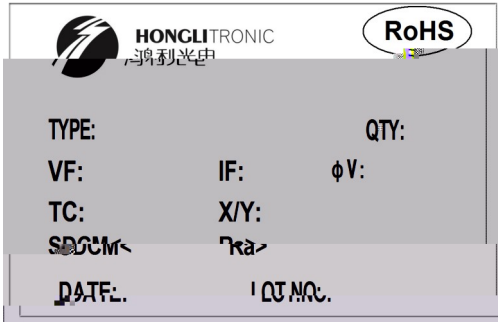
150mA

\*2.The tolerance of measurement at our tester is VF+/-3% , v+/-10% and Ra+/-2.T/F22 9 Tf1 0 0 1 288.79 133 /69T E10 0 1 308.26 13





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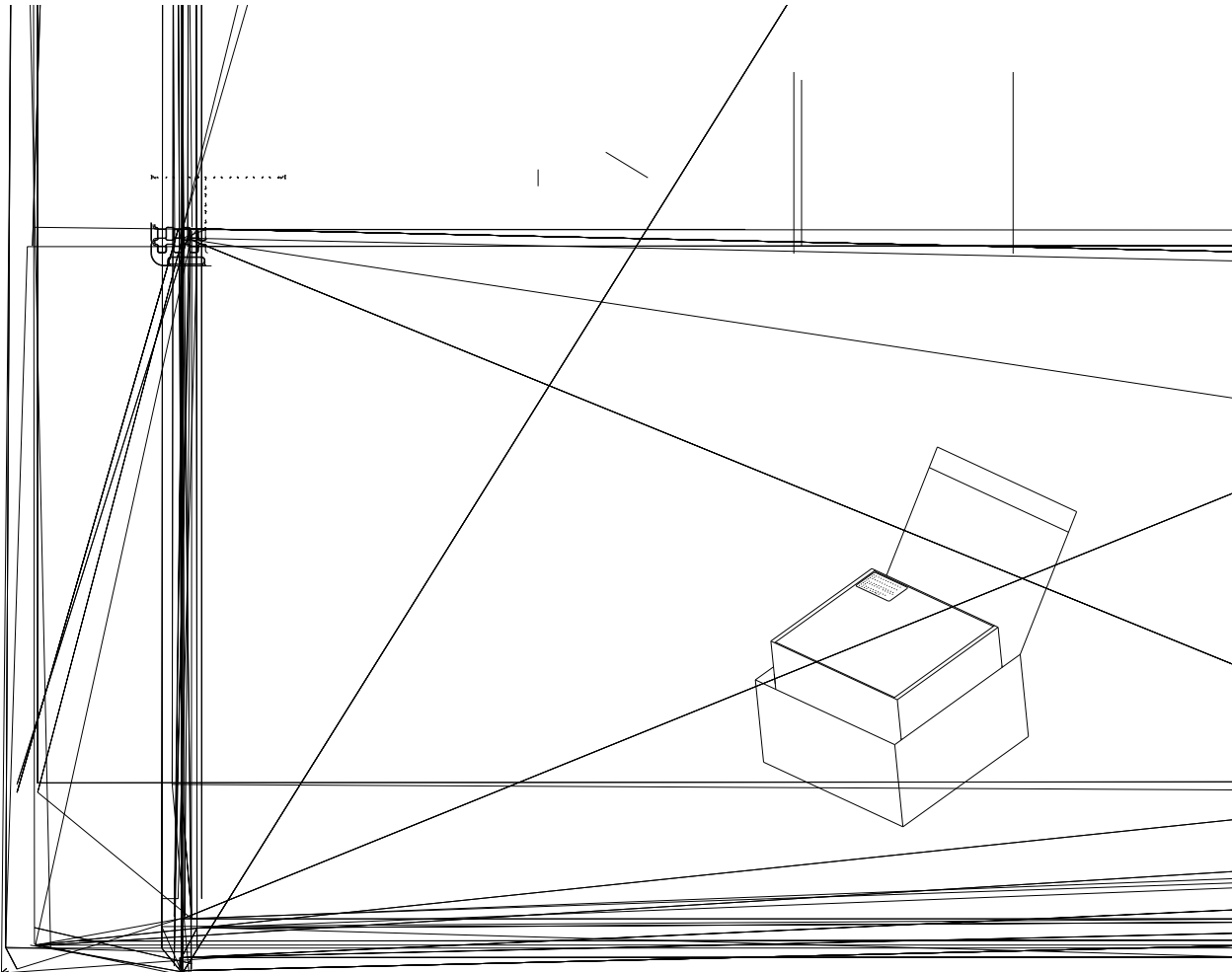


Label on ESD shielding



Label on box

- V: Luminous Flux rank
- VF: Forward voltage rank
- TC: Color temperature
- SDCM:





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0 Pa a a  
Na a a a a a ee b a d a da6>a a PO e ac e a  
% a a 4l , COB recommendation colloid surface temperature control  $\leq 180$   
85°C

180°C

1 Pda e a 6  
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da a e da ee ( a e a e daa >ab a ec )  
ca a a a de e da d a a a ( a a e a e b

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-

( Cl<sub>2</sub>,H<sub>2</sub>S NH<sub>3</sub> SO<sub>x</sub> NO<sub>x</sub> )

)A a (e e e

-

—COB

2000PPM

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