

E
H
N
E

LED

2200 A.

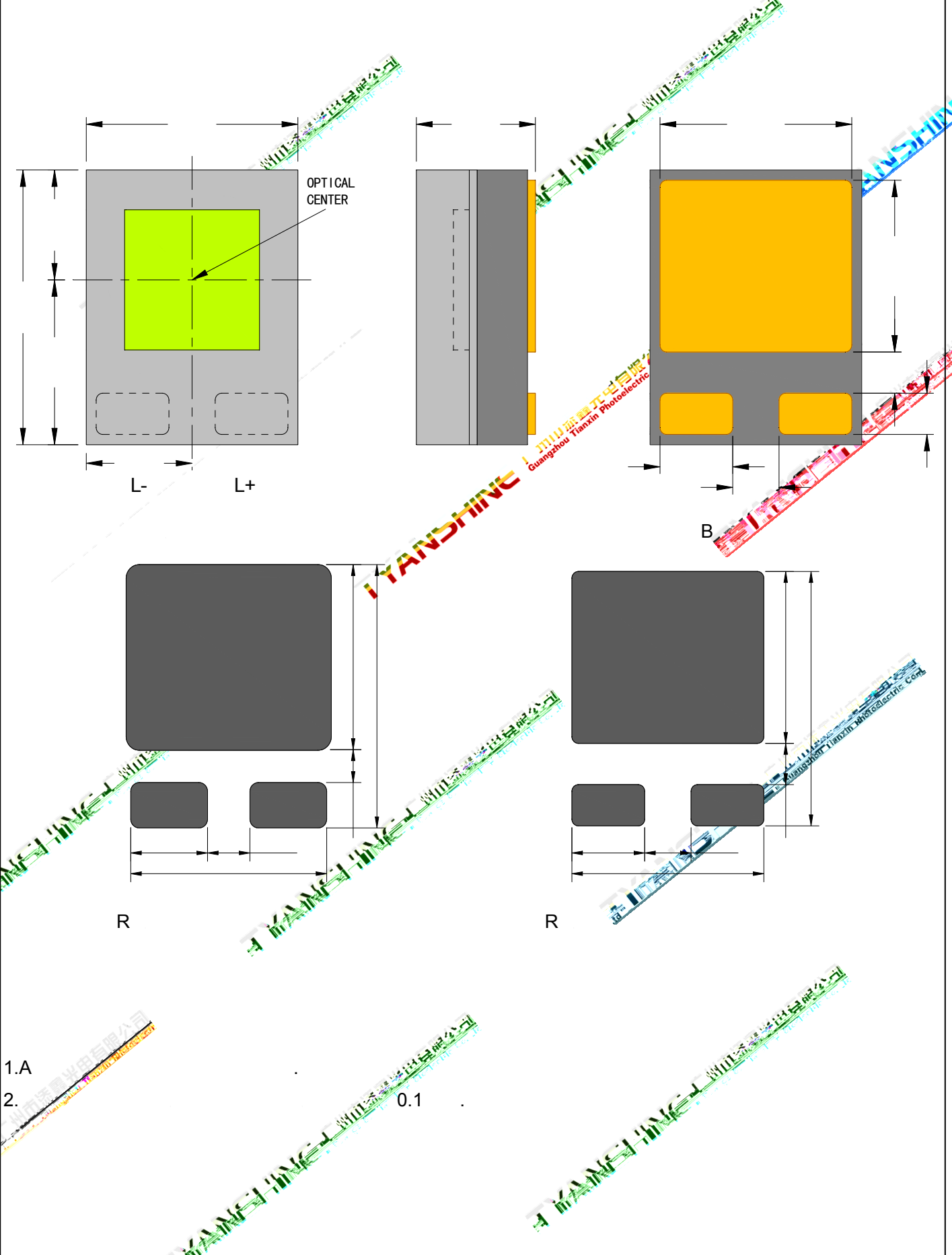
G N

L (L)

P F

G
G

P N .	-2016L8 RA1-NP3DE-01	N .	KF-EP0009	P	1 8
-------	----------------------	-----	-----------	---	-----



1.A

2.

0.1

P	N .	-2016L8 RA1-NP3DE-01	N .	KF-EP0009	P	2	8
---	-----	----------------------	-----	-----------	---	---	---

F C		IF	2200	A
R		R	5	
P D		P _D	7.92	
J		+	150	
E	D (E D)	E D	E D	
			-40 +70	
O			-30 +85	

1. +
2.
3.P E D:
A IC HIELD E

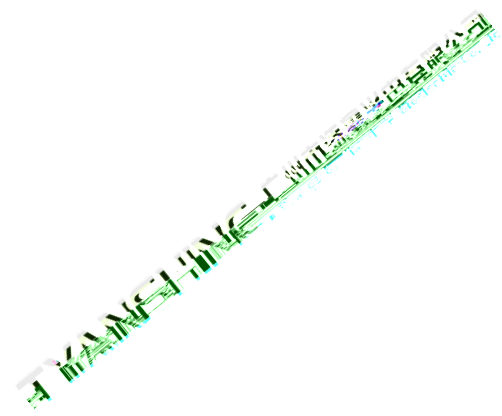
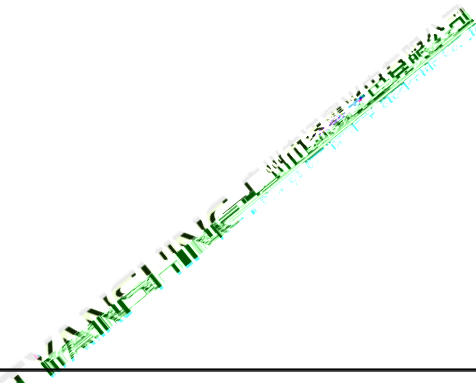
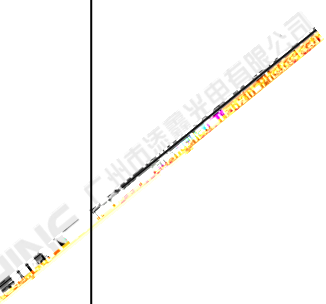
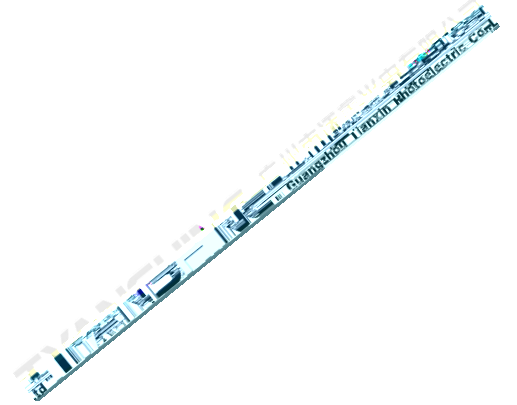
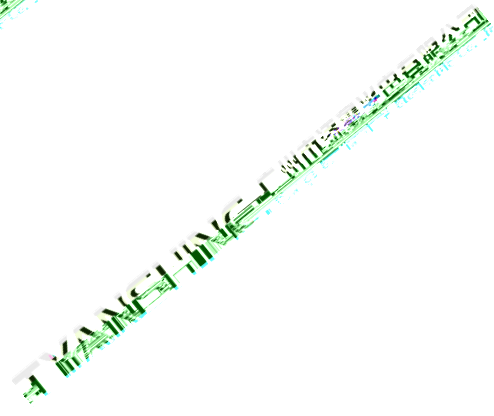
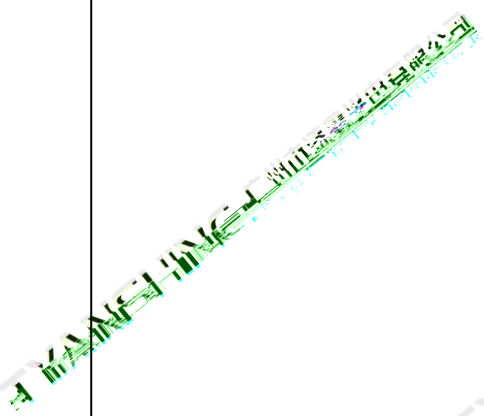
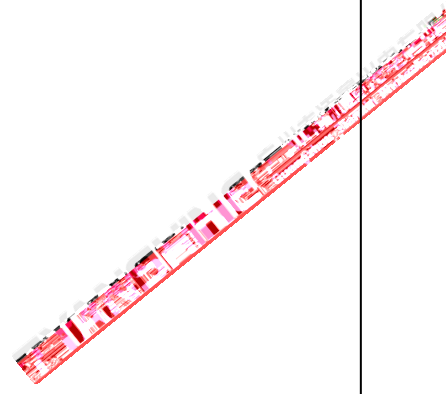
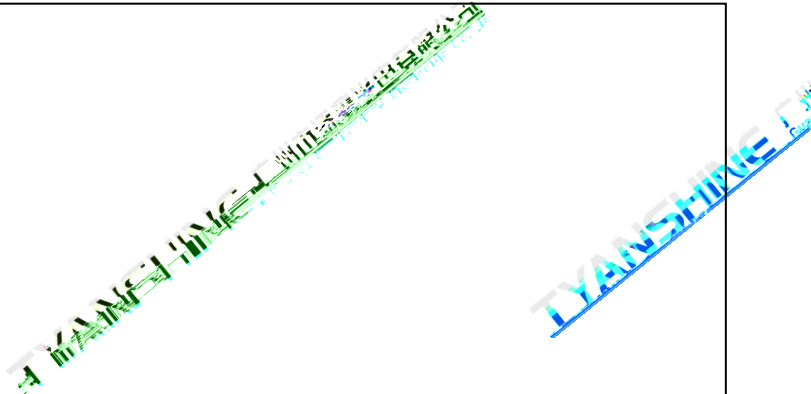
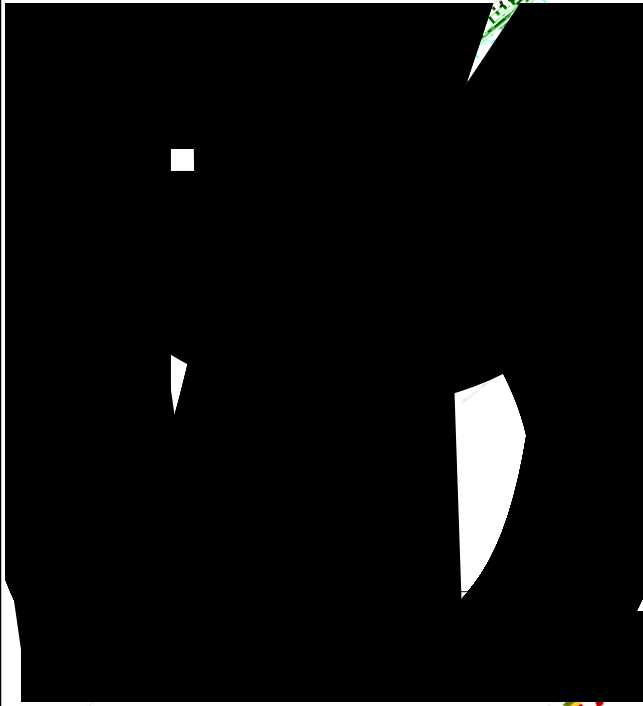
LED. I
LED. A



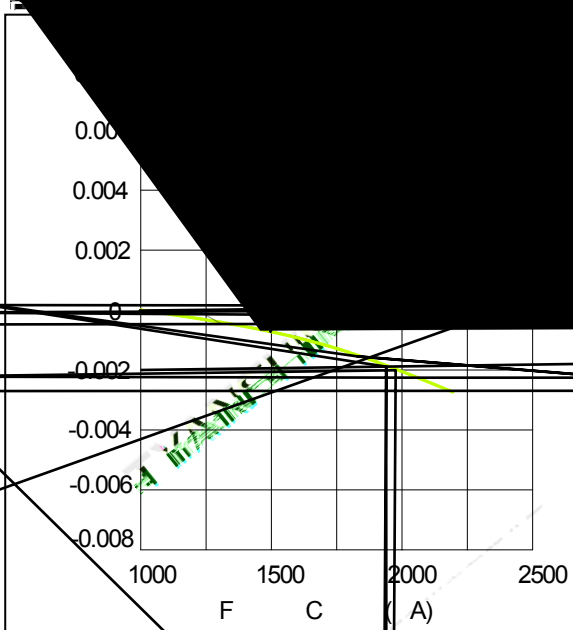
P	N .	-2016L8 RA1-NP3DE-01	N .	KF-EP0009	P	4	8
---	-----	----------------------	-----	-----------	---	---	---

(25 A

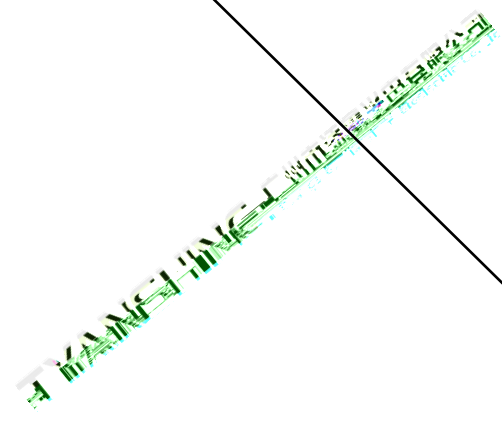
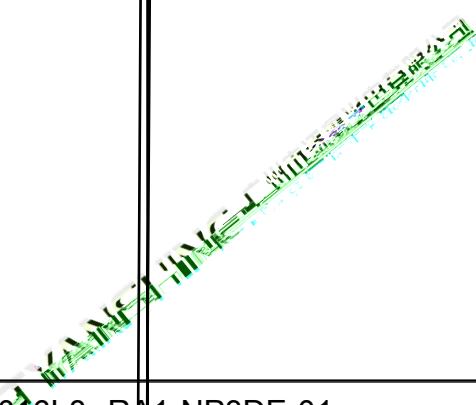
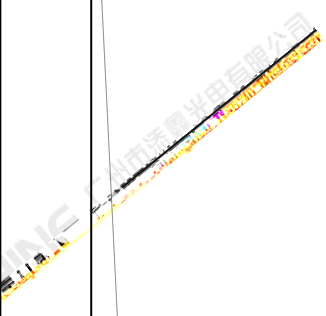
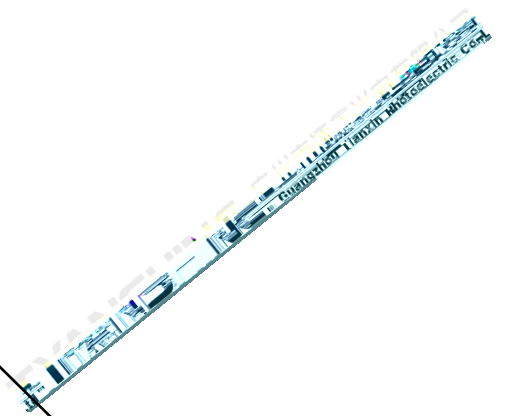
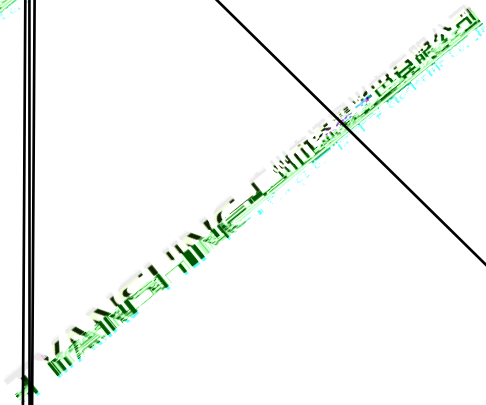
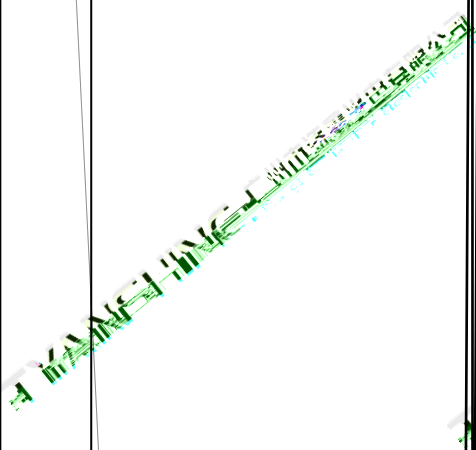
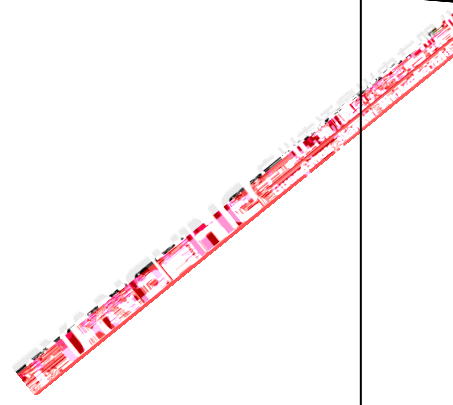
O N)



P N .	-2016L8 RA1-NP3DE-01	N .	KF-EP0009	P	5 8
-------	----------------------	-----	-----------	---	-----



TYANDING
广州市添鑫光电有限公司
Guangzhou Tianxin Photoelectric Co., Ltd

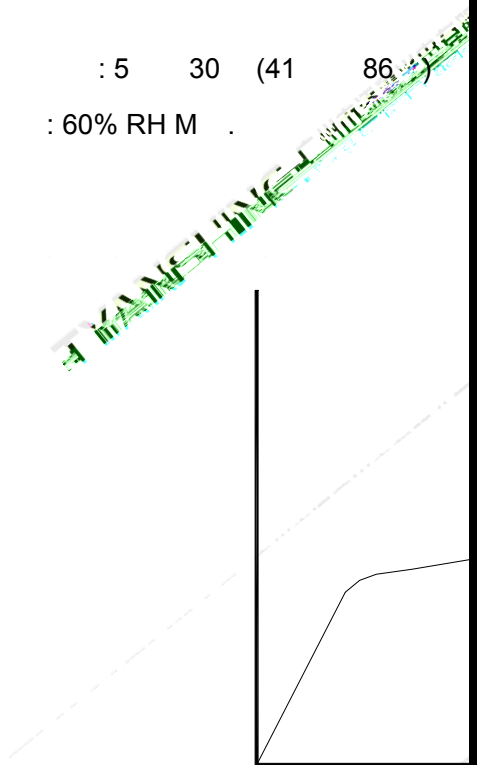


P	N .	-2016L8 RA1-NP3DE-01	N .	KF-EP0009	P	6	8
---	-----	----------------------	-----	-----------	---	---	---

://

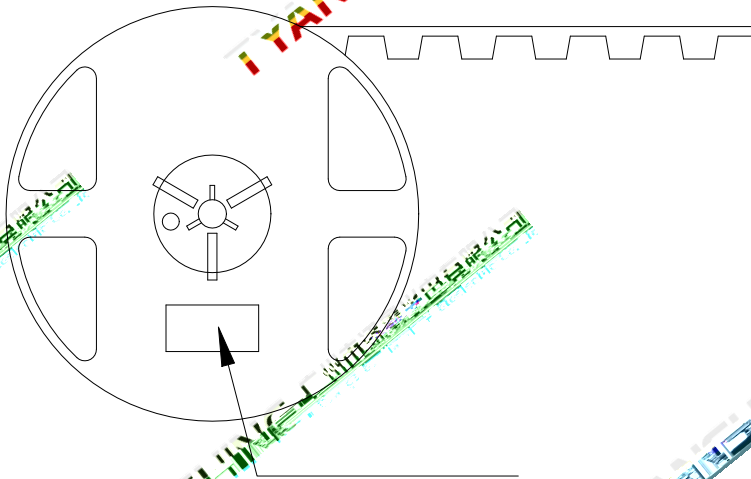
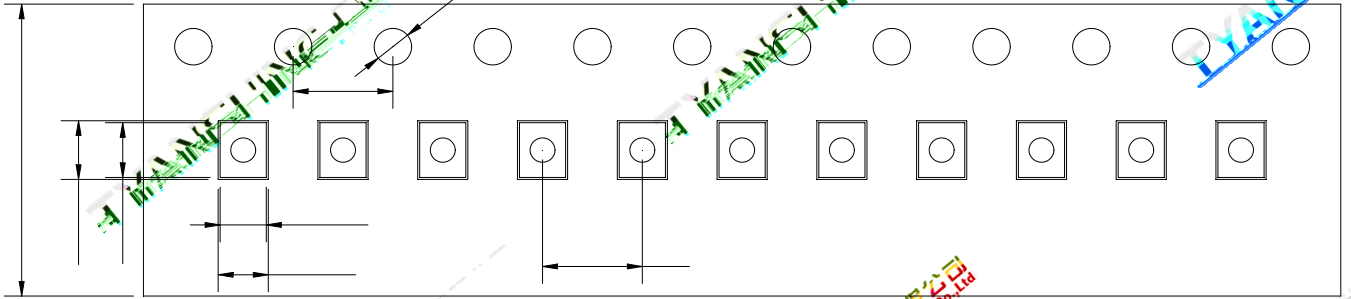
:1.0

: 5 30 (41 86)
H : 60% RH M .



P N . -2016L8 RA1-NP3DE-

://



1. A
2. 2.0
3. , A
C

LED

LED

P	N .	-2016L8 RA1-NP3DE-01	N .	KF-EP0009	P	8	8
---	-----	----------------------	-----	-----------	---	---	---