

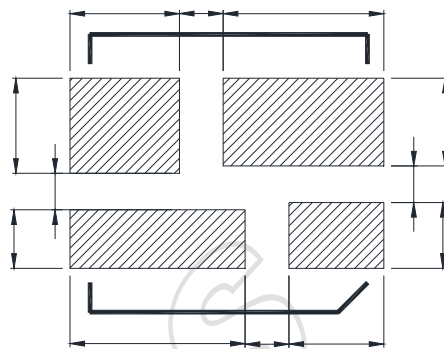
0

G

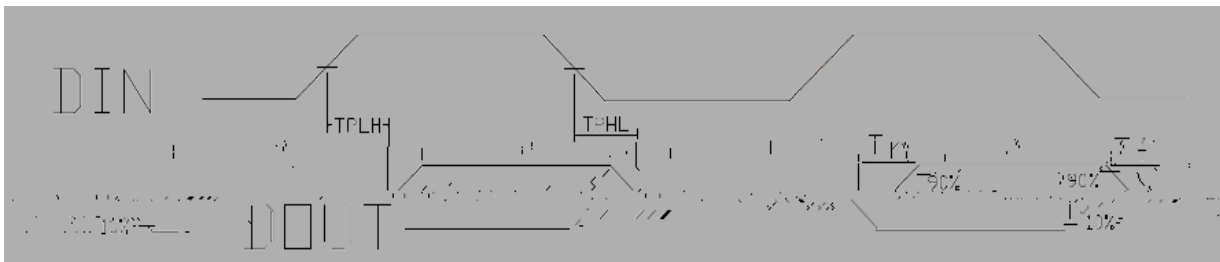
S

P

0

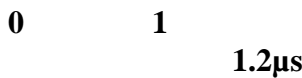




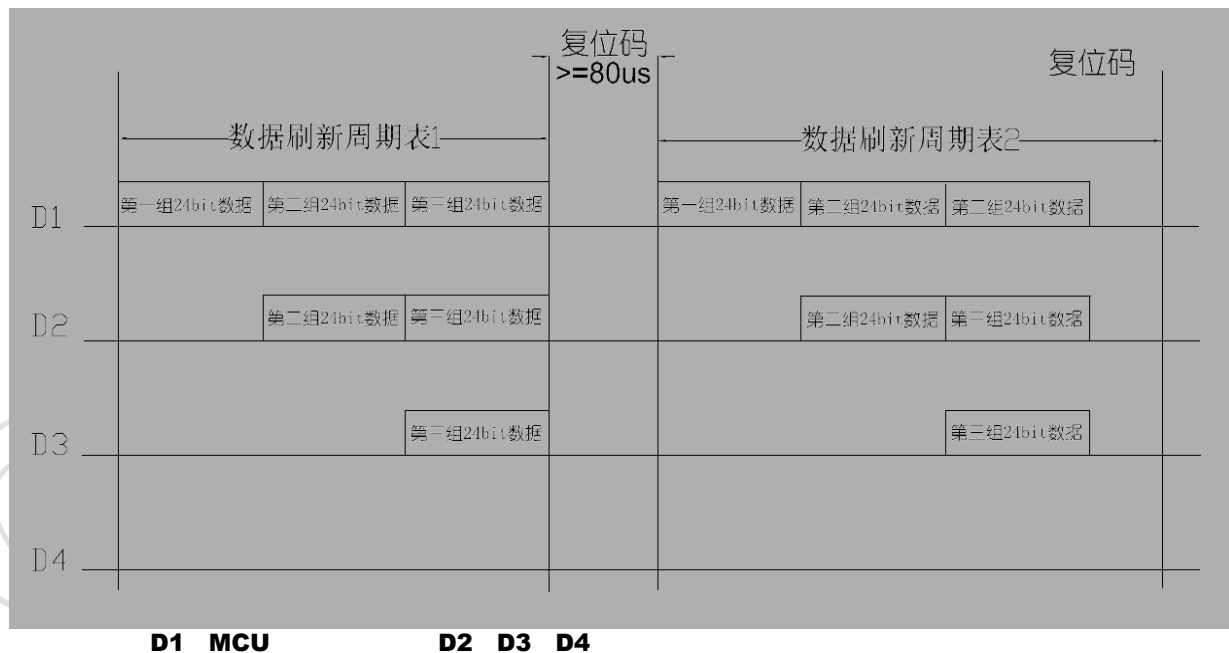
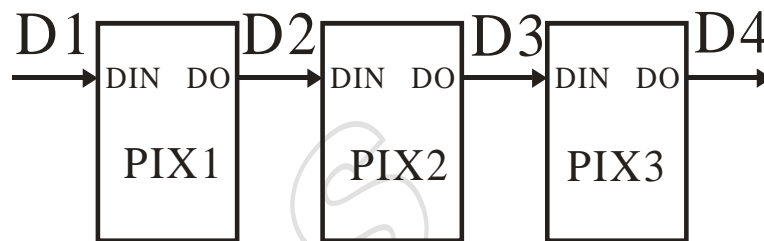
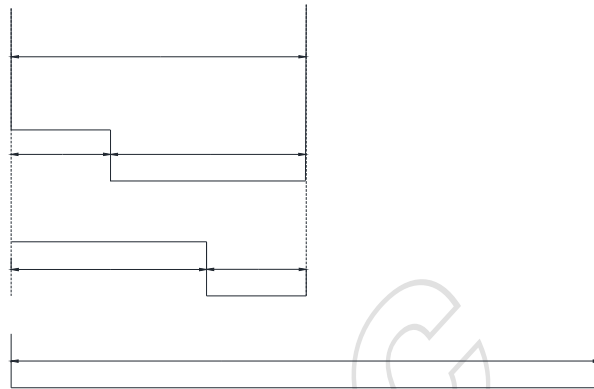
	fDIN					
	T _{PLH}					→



:

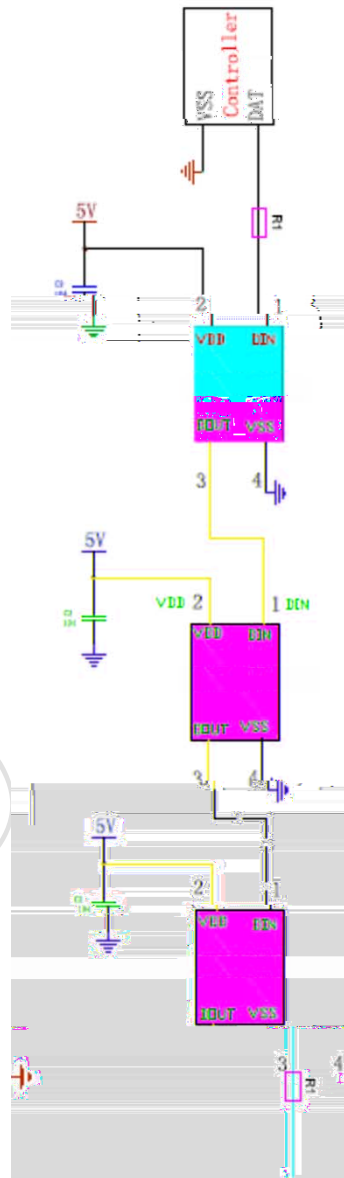
		Min.		Max.	
T		1.20	--	--	µs
T0H	0	0.2	0.3	0.4	µs
T0L	0	0.8	--	--	µs
T1H	1	0.58	0.64	1.0	µs
T1L	1	0.2	--	--	µs
Trst	Reset	>80	--	--	µs

1. 
2. 
3. “0” “1”  20µs.



G7	G6	G5	G4	G3	G2	G1	G0	R7	R6	R5	R4
R3	R2	R1	R0	B7	B6	B5	B4	B3	B2	B1	B0

GRB (G7 → G6 →.....B0)



500

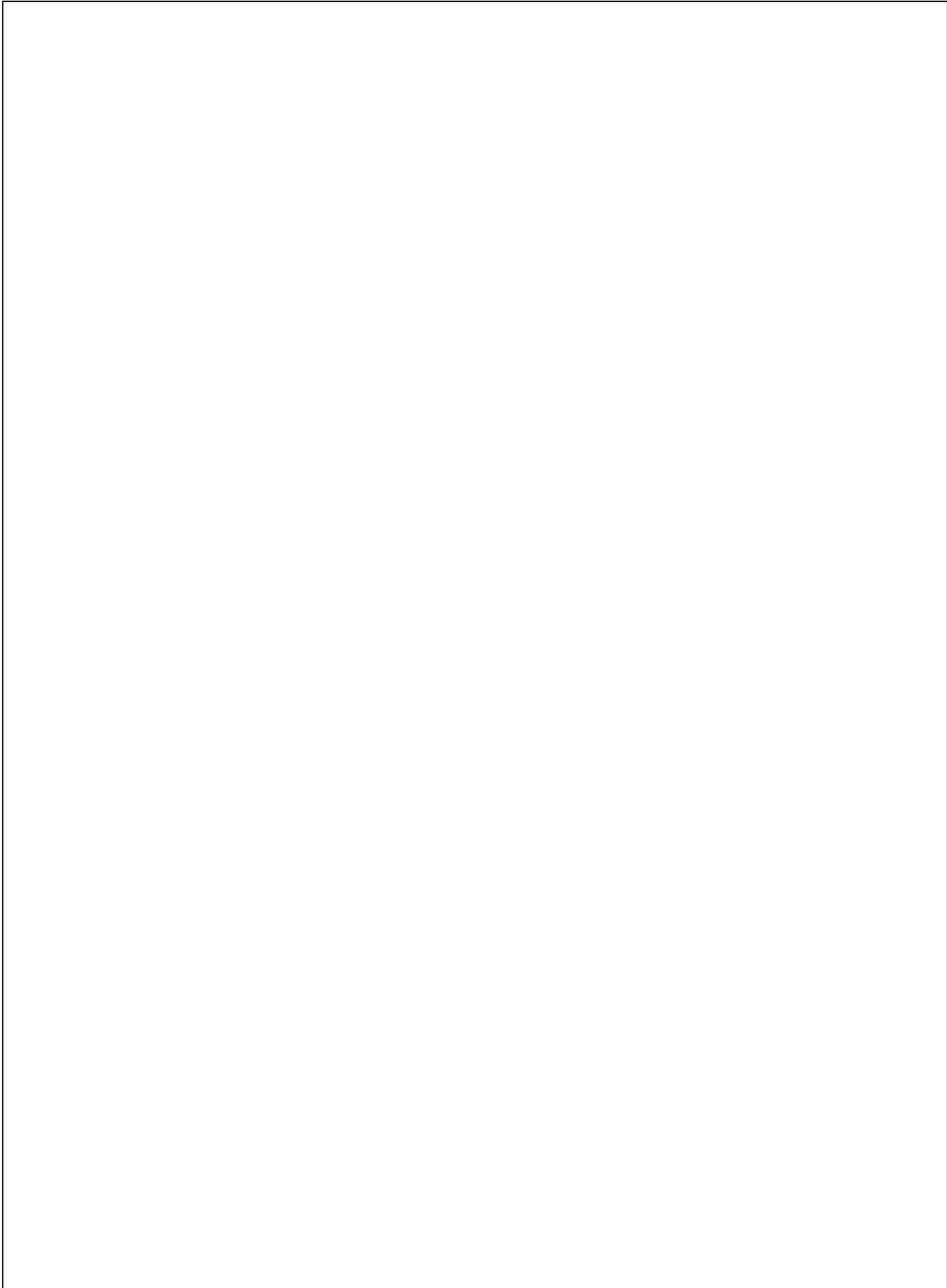
IC

IC

R1

LIGHT

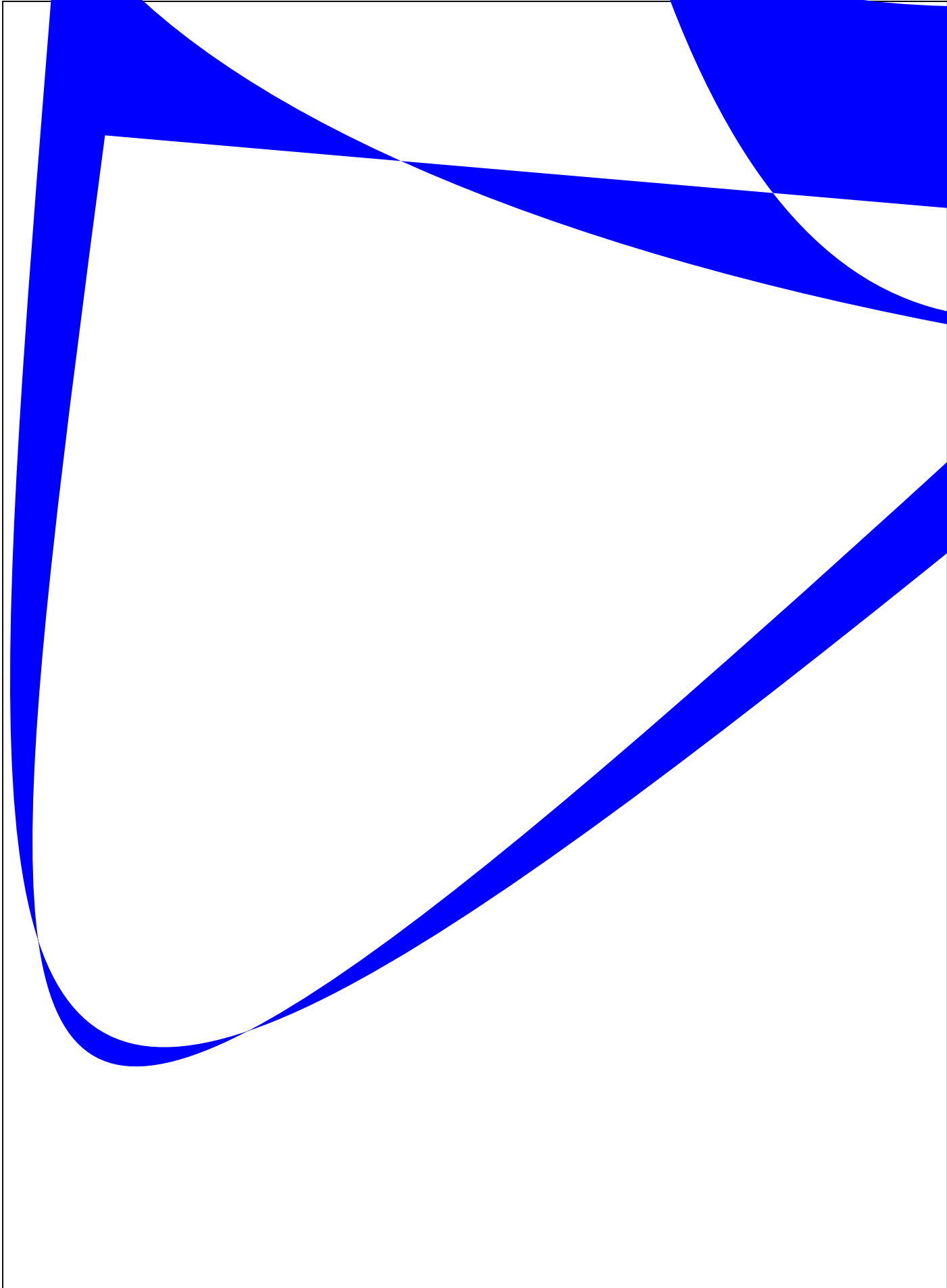
LIGHT ELECTRONICS CO., LTD.





LIGHT

LIGHT ELECTRONICS CO., LTD.



SMD <30

SMD

PCB

a. 48

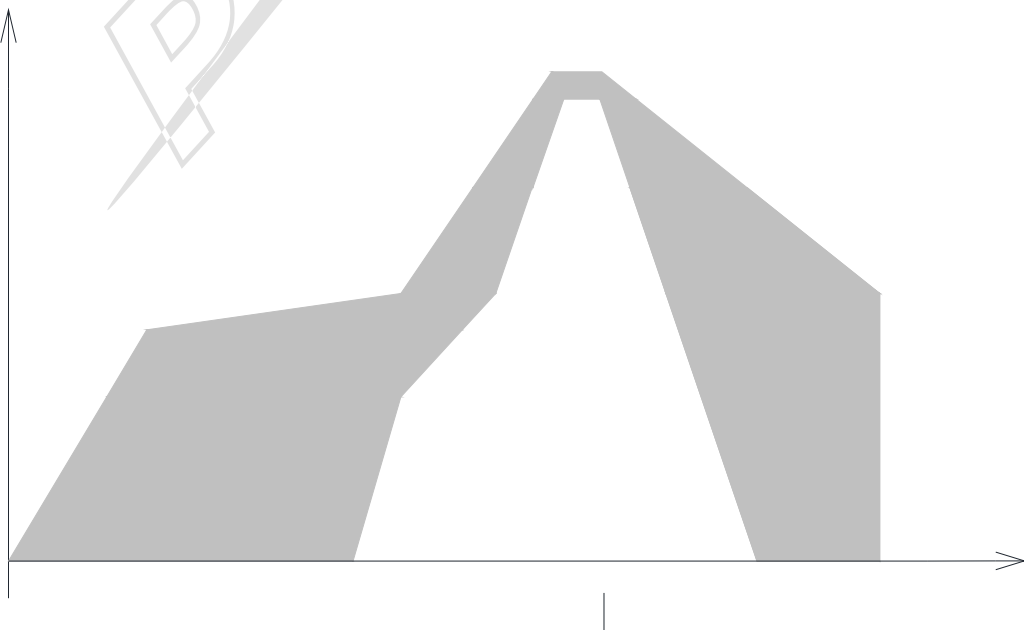
b. 70 5

c. <30 70 5

SMT

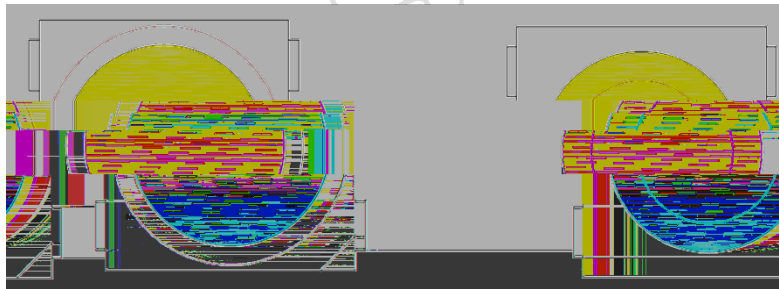
3.6.2 48 5 48

温度 (°C)



x	p	
	i	
	x	
i	x	
p		

. SMT



PCB

LED

0.5T
LEDs

PCB

PCB



. LED LED PCB LED
. LED LED
. 60
. IC LED
. IC
. IC LED LED
. LED
. LED
LED LED
LED