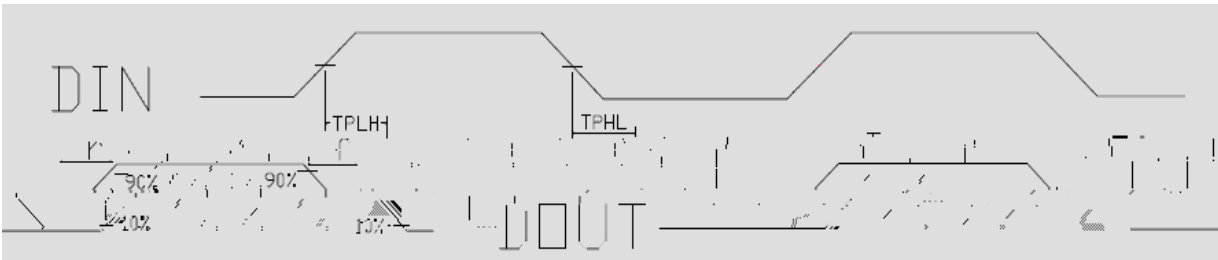


C

P

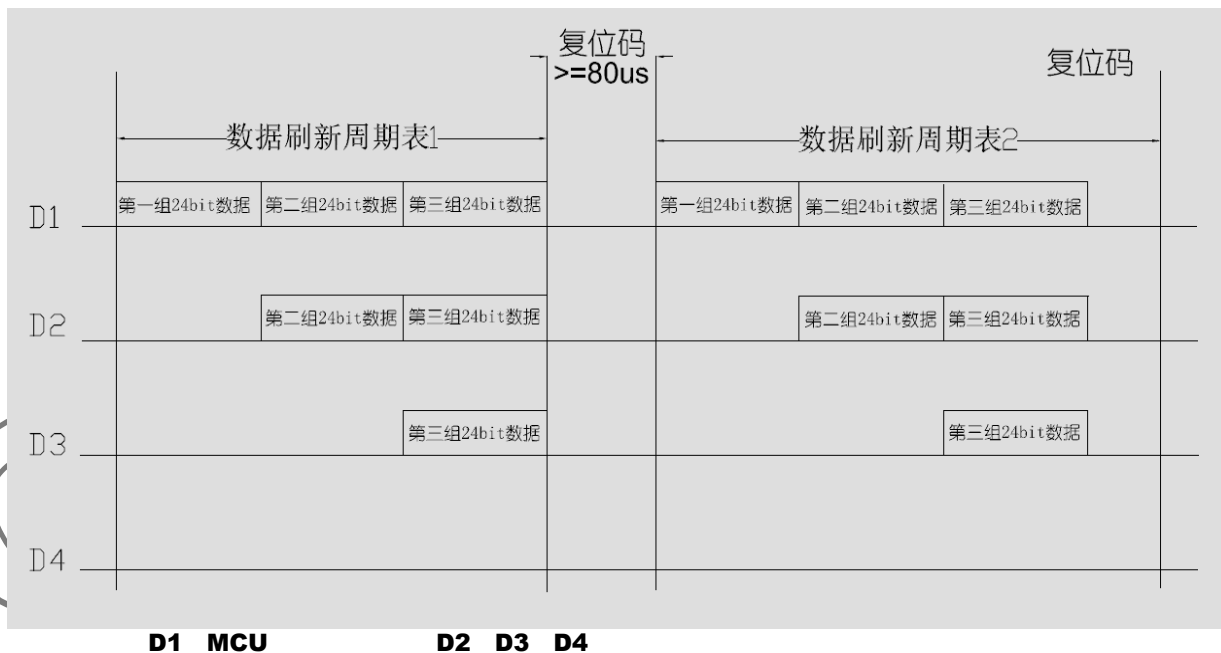
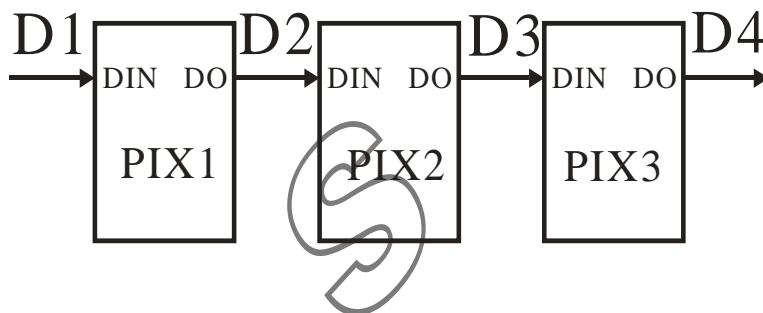
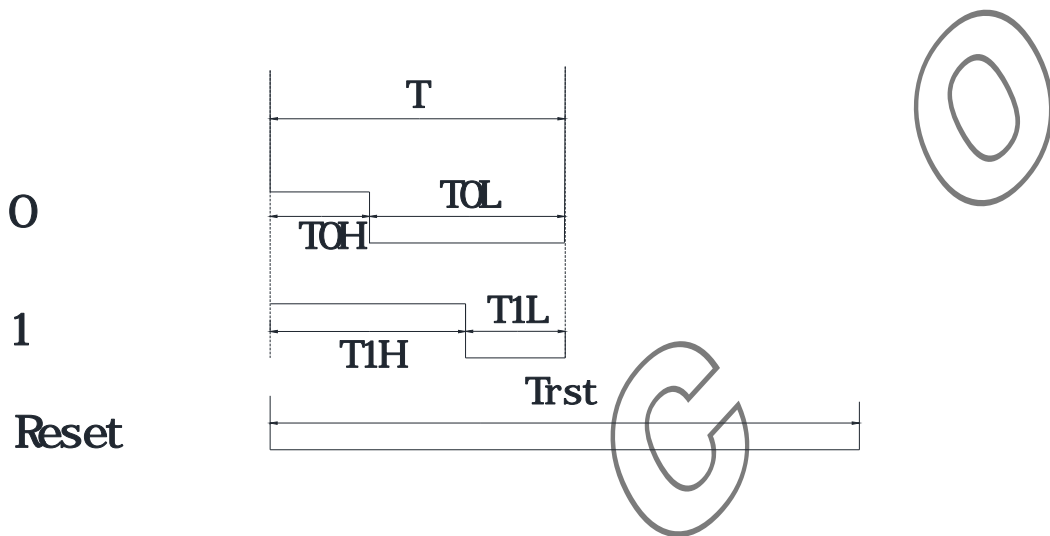
O

	fDIN					
	T _{PLH}					→



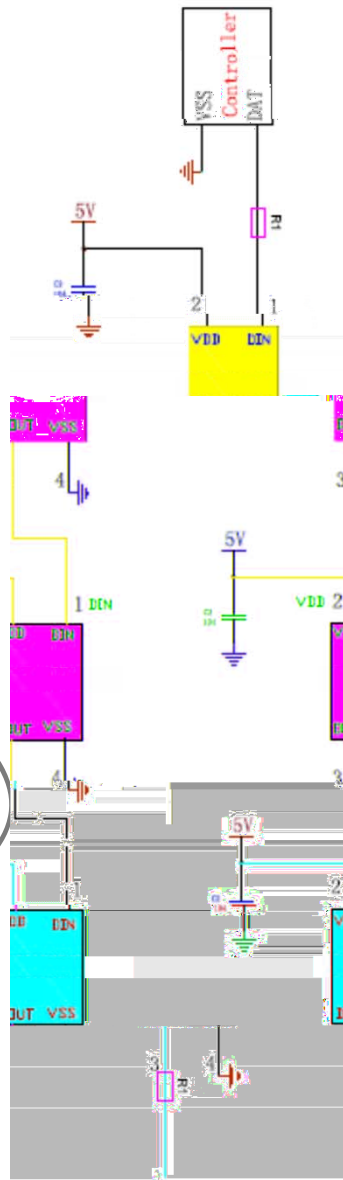
		Min.		Max.	
T		1.20	--	--	μs
T0H	0	0.2	0.3	0.4	μs
T0L	0	0.8	--	--	μs
T1H	1	0.58	0.64	1.0	μs
T1L	1	0.2	--	--	μs
Trst	Reset	>80	--	--	μs

1. " 0" " 1"
2. 1.2μs
3. "0" "1" "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)



IC

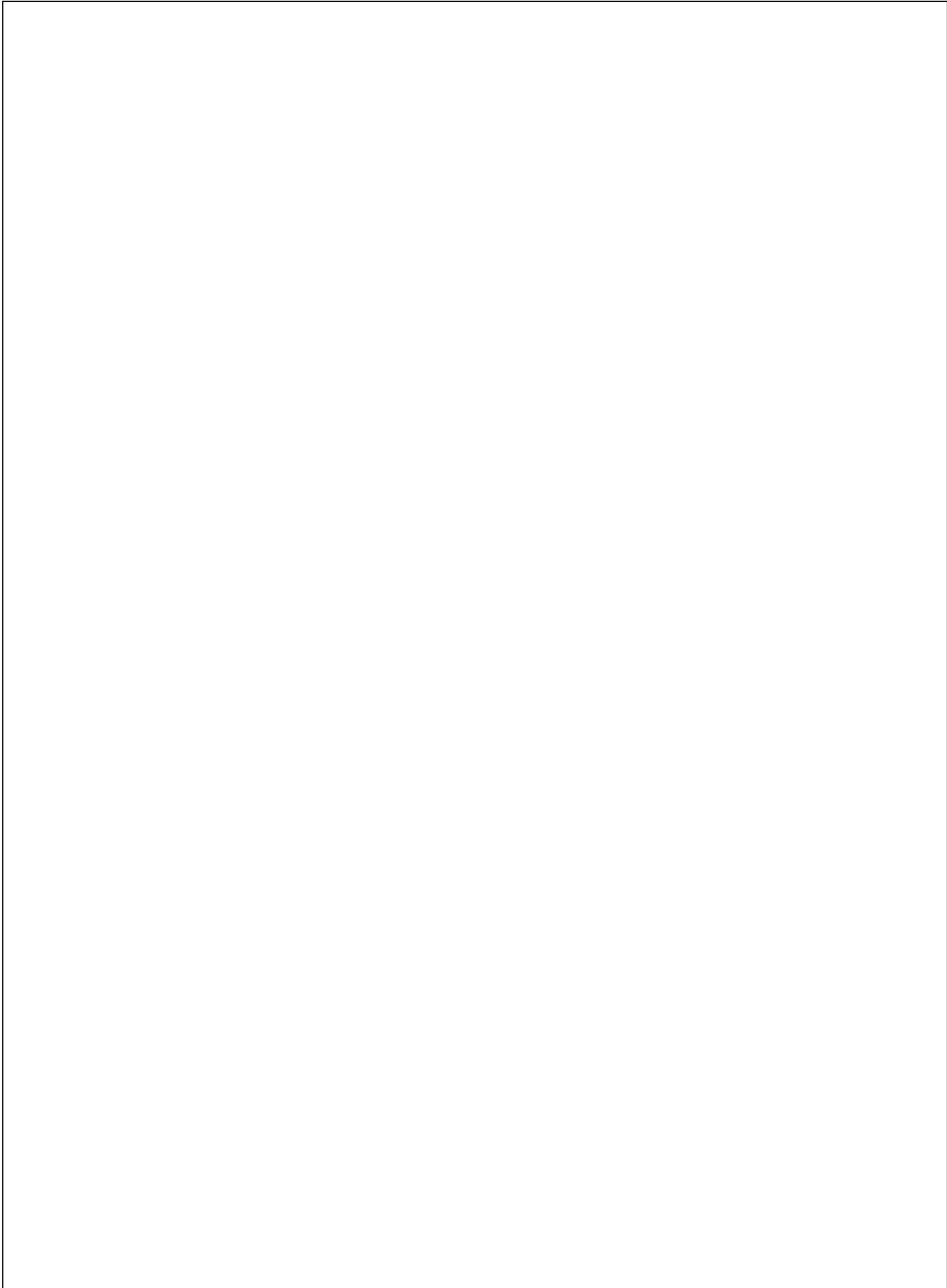
IC

R1

500

LIGHT

LIGHT ELECTRONICS CO., LTD.

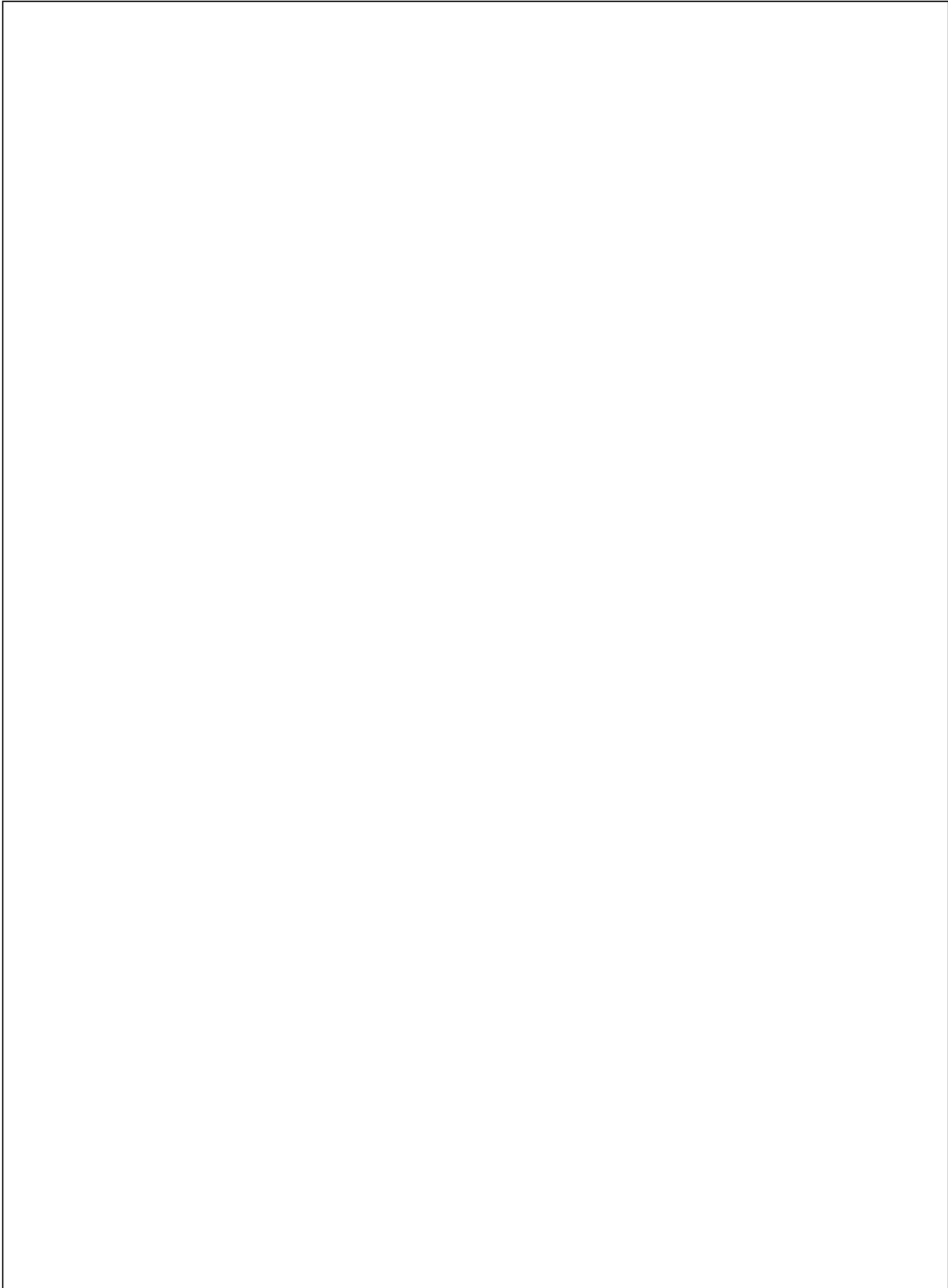




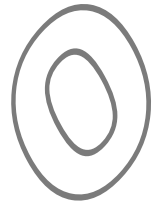
		± ° ° ± °		
		°C 1000hrs		
		°C 1000hrs		
		°C RH=90% 1000hrs		
		-55°C °C °C °C		
		°		
		°		

LIGHT

LIGHT ELECTRONICS CO., LTD.

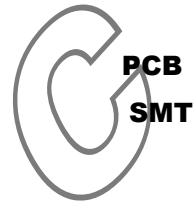


LED SMT
TOP SMD <30



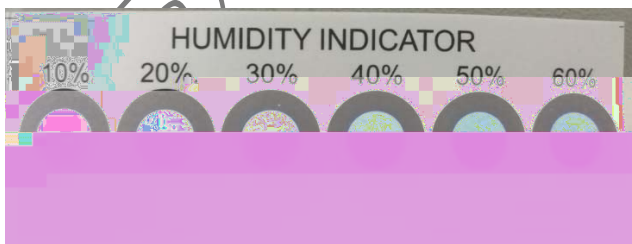
0.5H

PCB

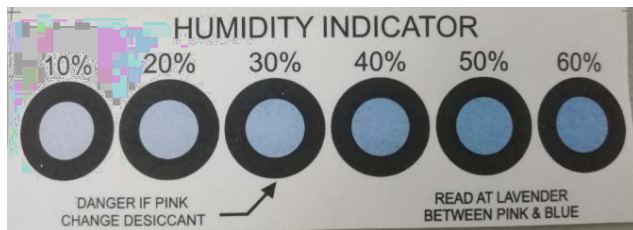


TOP SMD LED

- a. **10%** **LED**
- b. **10%** **20%**
- c. **10%** **20%** **30%**

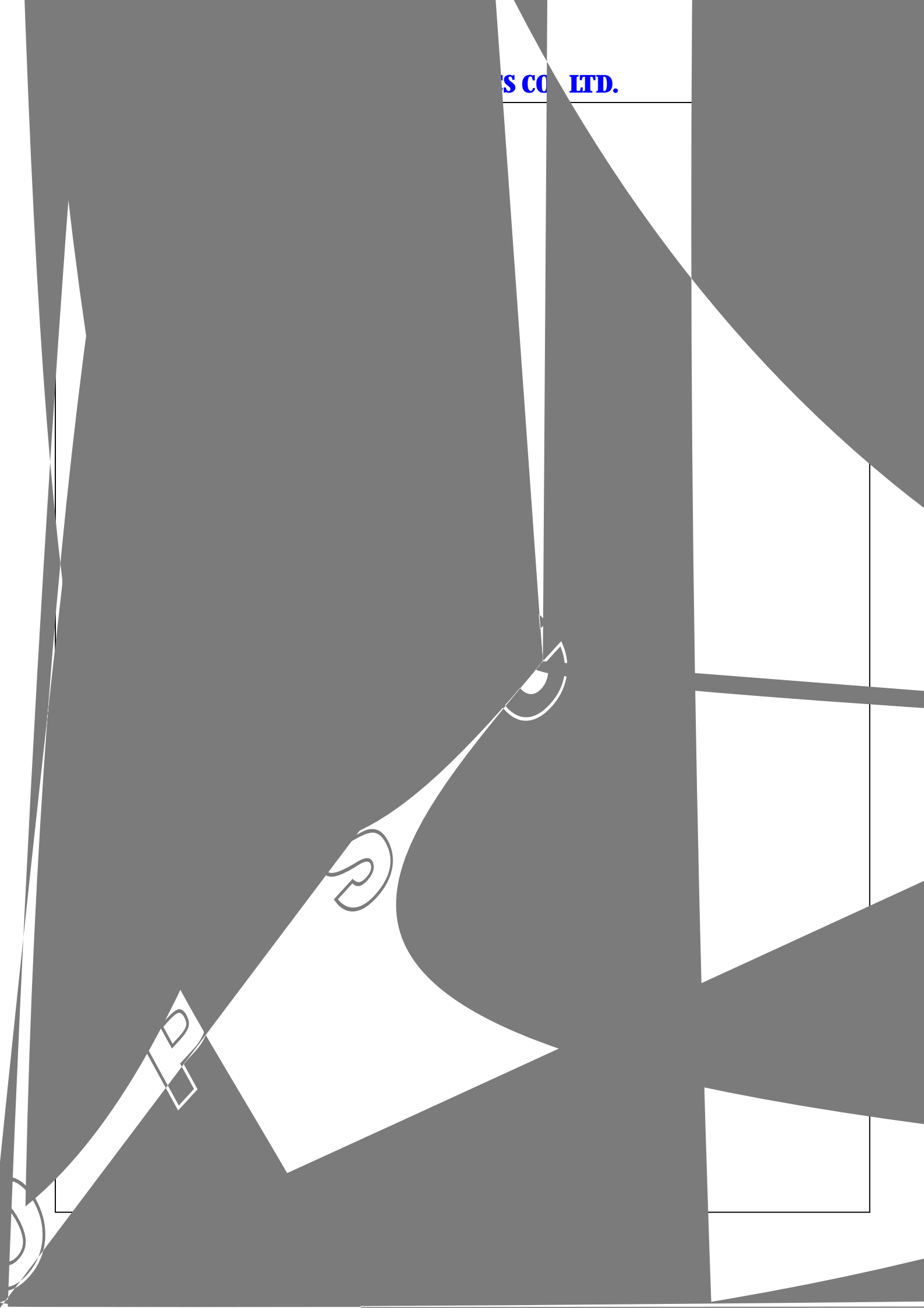


10% 20%



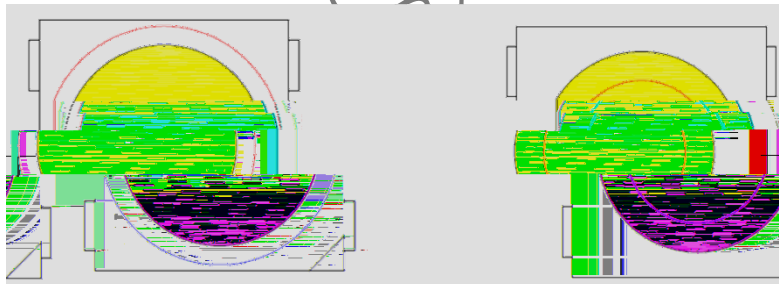
10% 20% 30%

S CO LTD.



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