

## SL-T1516RGBA-L160

SPEC. NO. : SZ21091201  
DATE : 2021/09/12  
REV. : A/0

Approved By:

Checked By:

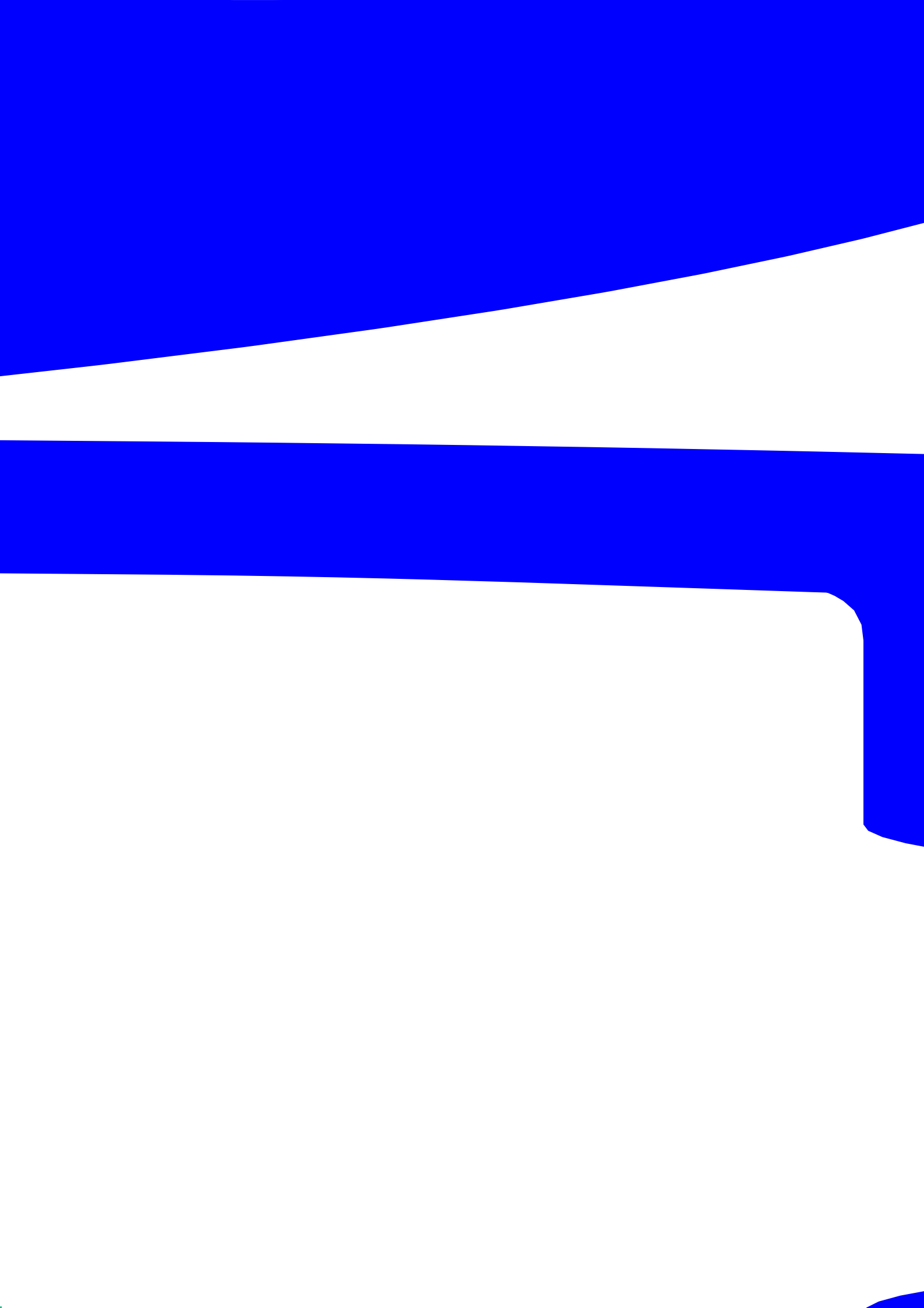
Prepared By:

<p>W</p> <p>b d de</p> <p>110° L d 7d b 0 &amp;:</p> <p>Be e ed c ed</p> <p>3 Ce b b 0b b3</p> <p>b W</p> <p>He I C He I W ed</p> <p>7 b e d X X b W a</p> <p>=eb Xed d</p> <p>d e d W c W</p> <p>7 b W ed</p> <p>P2.5-P3.2 E ee %d ee b e e d F( + F) (</p>			

J W W c Xbd e ed WF 8 Wd e b W d b W W X b ed

1. mm ± 0.05mm.

e I Wd



• • •

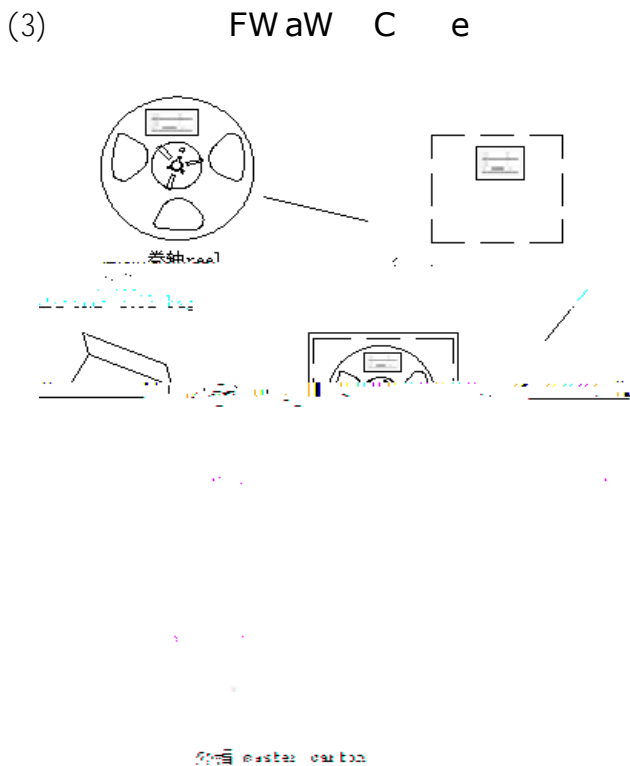
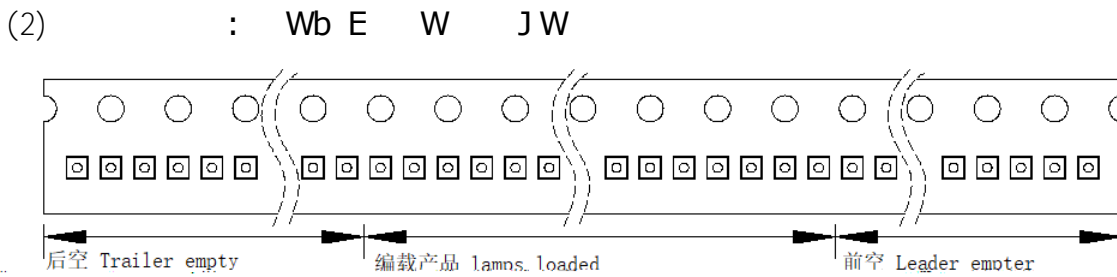
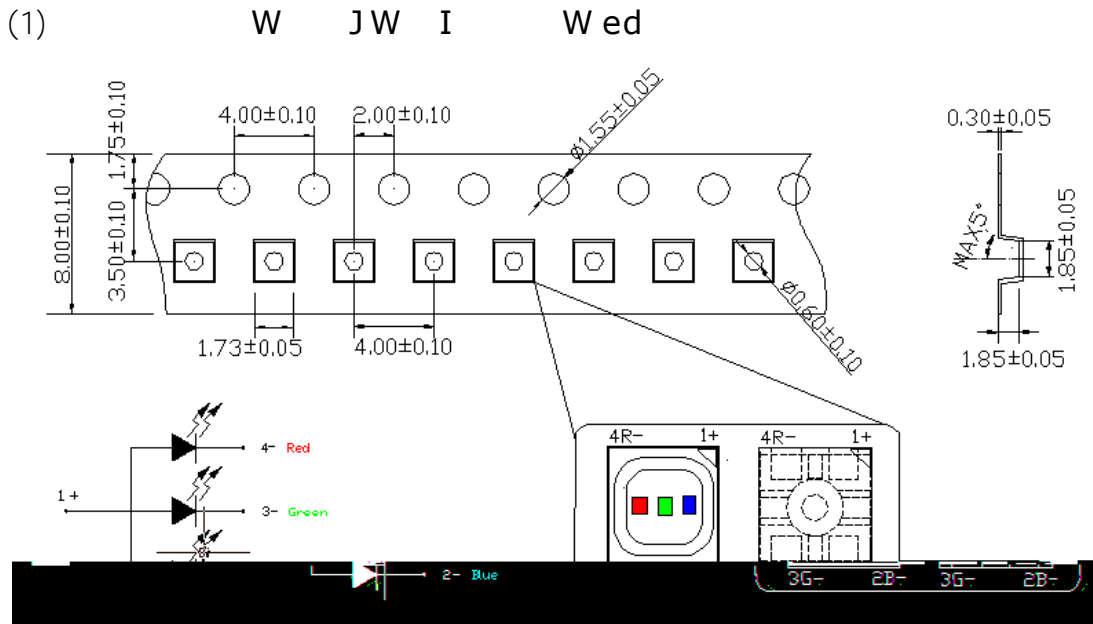
## H bWb J ed ed

No.	c	H d	J ed ed	J e % b	G Wd	ed
1	I e b d	GB/T 4937, 11, 2. 2&2. 3	Tsol * 245 0-5	10 sec	22 pcs	0/22
2	J c Wb I e a	MIL-STD-202G	130 -40 30mi n 30mi n	250Cycles	22 pcs	0/22
3	E W ed B	JESD22-A108D	Ta = 25 If = 20mA	1000Hrs	22 pcs	0/22
4	J c I e W	JEITA ED-4701 200 201	Temp: 100	1000Hrs	22 pcs	0/22
5	Be J c I e W	JEITA ED-4701 200 202	Temp: -40	1000Hrs	22 pcs	0/22
6	J c W c	JEITA ED-4701 100 103	Temp: 85 RH: 85%	1000Hrs	22 pcs	0/22

\* 1 Tsol J e b e I e b d Temp d b c W 1 J c e c d Wb c W

## J bWb Wb ed

c	I c Xeb	J ed ed	Wb W
e W LebW		= R 15mA	J d Wb Wb ± 10% b e c d &
		= G 8mA	
		= B 5mA	
H d			0.1 A
			0.5 A
B c de d d		= R 15mA	7 W LEDV W d W ed ) & e W d b LEDV W d W ed + & e b
		= G 8mA	
		= B 5mA	
I e b d			CW Wb e d d Wb Wa de c W WbX d de W b



标签格式 Label Mode

<b>LIGHT</b>		
Li ght El ectroni cs CO., LTD.		
TYPE NO.:	_____	
QUANTI TY:	_____	
BI N:	_____	
DATE CODE:	_____	
REMARKS:	_____	
		10101

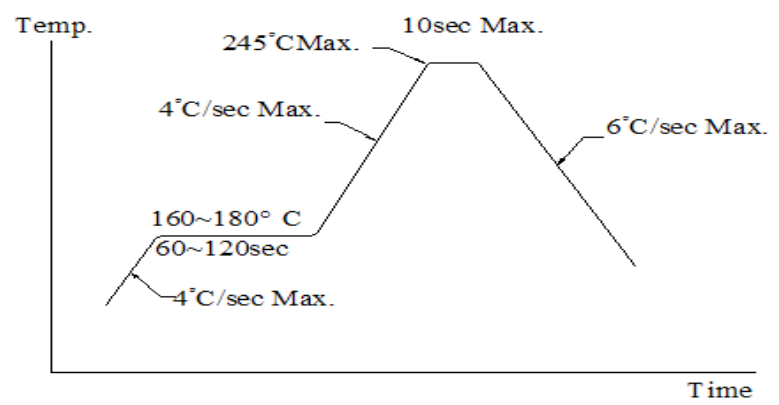
Details Of Package

- 12kpcs
- Each reel 12Kpcs
- 2 24kpcs
- 2 reel for each bag(24kpcs)
- 16 192kpcs
- 16 reels for inner carton 192kpcs
- 32 384kpcs
- 32 reels for per inner carton to one master carton(384Kpcs)

1 J e ed Wd eb d  
 25W 315  
 3 10s  
 SMD  
 7 eb d ede W = de b Wd (+M ec c d e X d Wd eb d e te  
 d e Fb W A c W d ) + b eb d ; W c d Wbe  
 B;: e e e b ) ed Wd e ed c edb Wb c & eebd d  
 W Wd d ed d eb d Wb ed c c bW Wd IC: B;:

SMD LED  
 : e de ed W d e IC: B;: e eb d ed  
 De c Wd Wb e b X ed d e IC: B;: d eb d  
 40  
 Fe e a W eb d e b X ed d WaW W X d eeb e d e X te \* & e  
 e b J e d IC: B;: Wb e c Wb c Wd Wb d eb d

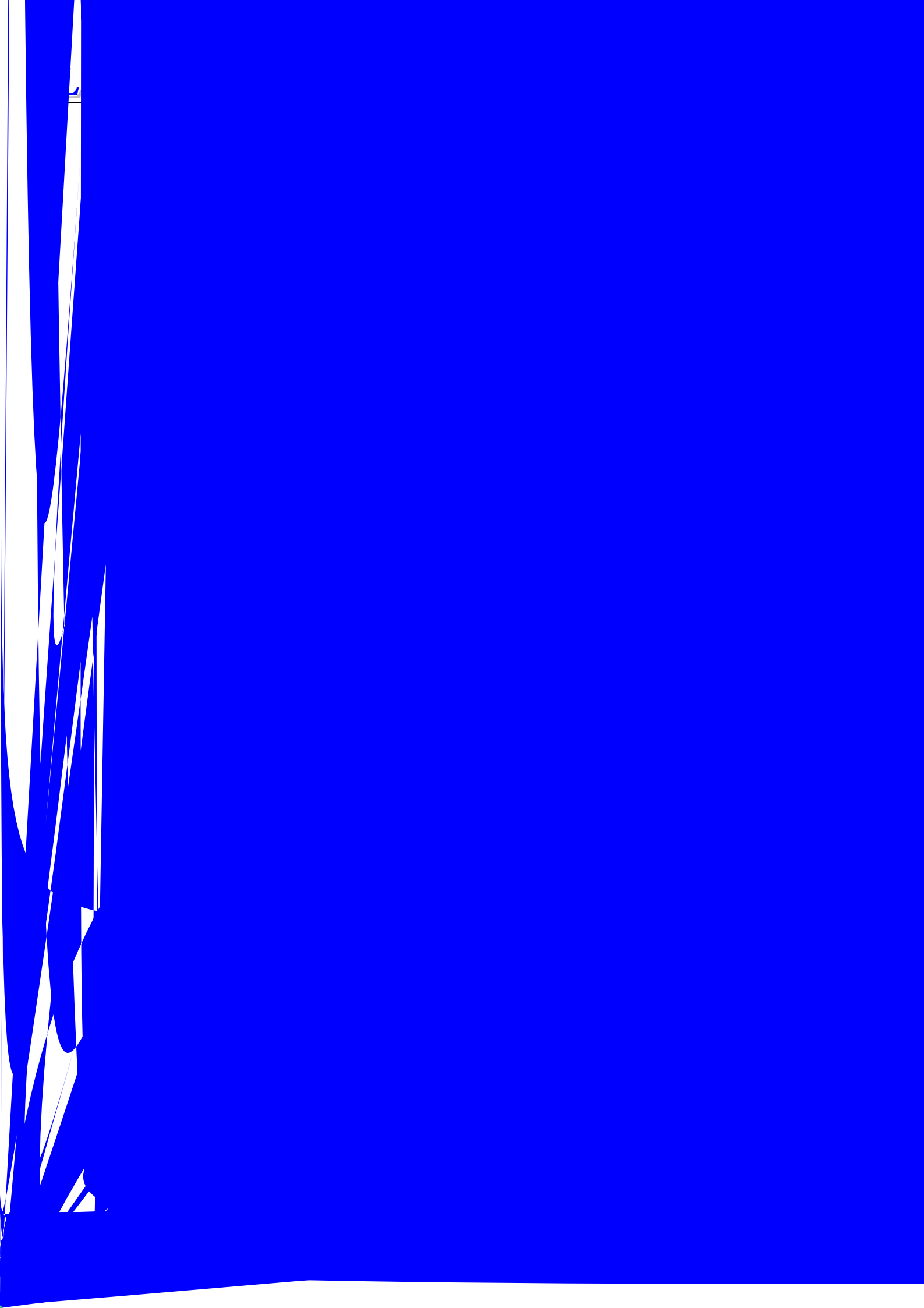
LED  
 8 W bX W Wt W e e e d W W c e Wd eb d  
 2 / J J c W F e b e IC: + , e d X te



1 LED SMD  
 Ce Wed de ec c d ed IC: B;: W eb d Wd e X We c X  
 Wb e We Wt W d IC: B;: 1 Fb W ed eb eb d c e **Manual**  
**soldering by soldering iron**  
 2 H te eb d e b de X ed ce Wd ed c M d d b W te eb d  
 c W e (\*+  
 3 : ed Wd Wb b W d  
 4 : ed e Wd d X e e eebd e d e Wt X d c W







6 Others

1.

LED

: b Wd Wb e de edb c W etb d W bW d d W c W  
 Wb e X e W e W b e W b W e W Wd d e e c Wd Kd  
 c W Wb e b W Wb X e Wd eb e b W e de ee  
 c e e Wb d e d c W ed ed  
 W d W e b d e B;: W e d d W bW ed W b e de  
 W Wd W e X d W bW ed d W M d e b e b Wb e X  
 W b

( Fb W de b Wd d B;: Wd W d e B;: e d e  
 e d W X b

) B;:  
 B;: e ee b W X e W W W ee c e ee Wd Wb d e  
 ed

4.

LED

B;: d e e W Wd e e e W ed Wd d e d e Wd c  
 bc W bW c W d X d W Wd d Wd I Wb d d W d  
 c W W e c e bW d W d ed Wd e c W W  
 d e c e e W W ed W ed Wd e W We tb ed d de W  
 e b ed Wd Wd dec ded ad e b W ed ed Wd  
 ee d WXd e e c W ed e Wad e ee J e Xe d  
 Wd e B;: e c W c Wd e WaW d c c W Wb Wd W e d e  
 Wd e c W Wd Wd b d e e W e bW Wc e d e  
 Wd e W X e X c e

5.

LED

F e e e ee B;: bW W d W bW W ee e ed b



- B; : J B; : c e b bW W  
B; :

. & +& \*