

..... 3

..... 3

..... 3

..... 3

..... 4

..... 5

..... 7

..... 11

..... 11

..... 11

..... 11

..... 12

..... 12

..... 13

..... 13

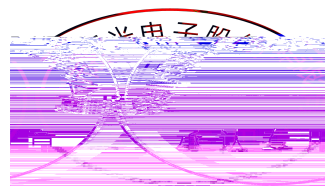
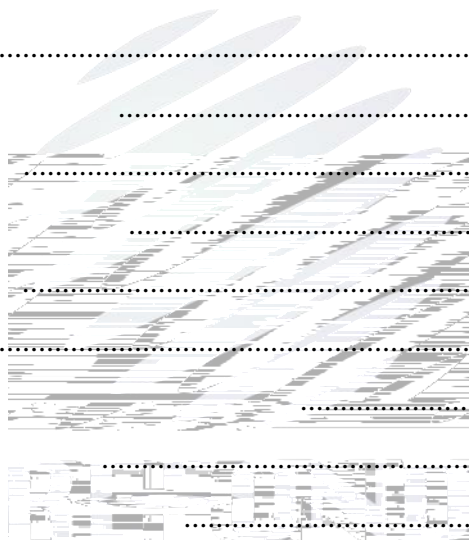
..... 14

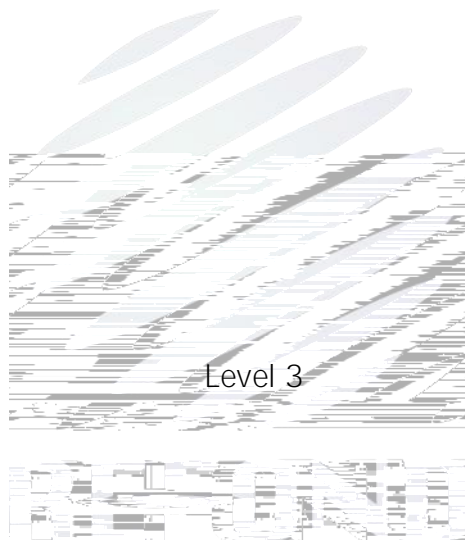
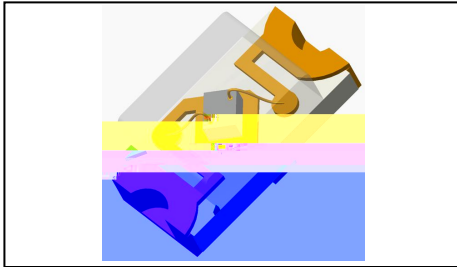
..... 15

..... 15

..... 17

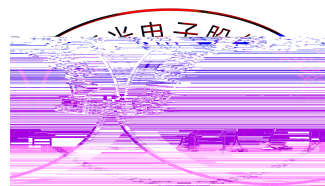
..... 17

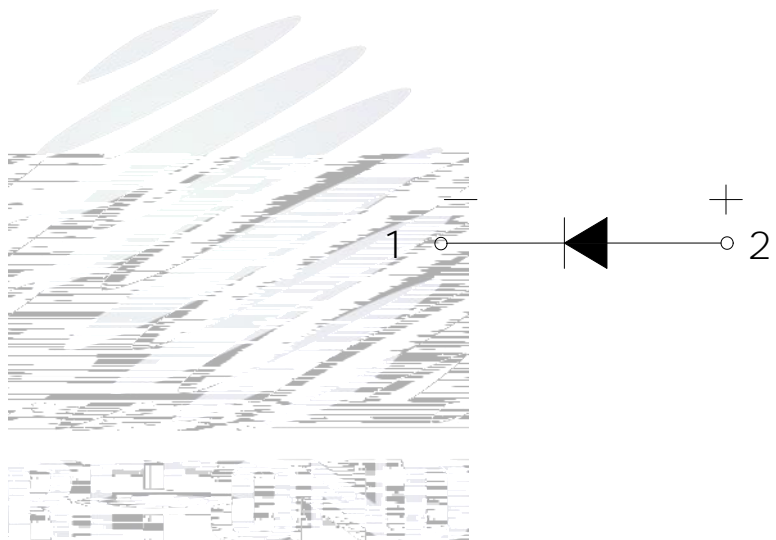
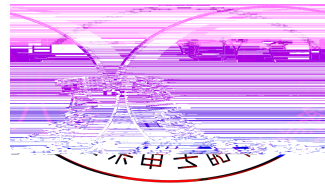


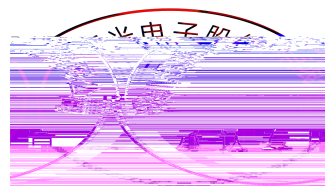


RoHS

SM









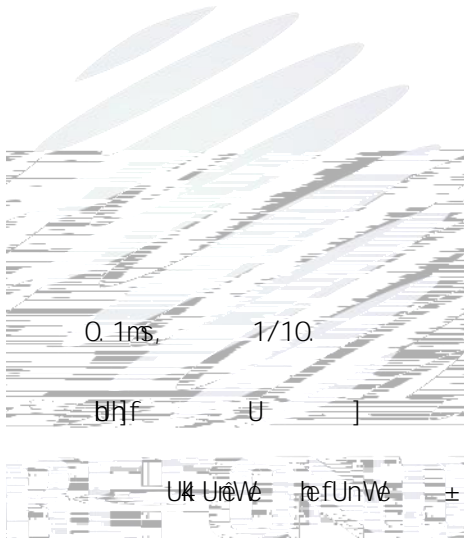
1
\$ # g / A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

#

W

Z

j B% S
pOP



0.1ms, 1/10

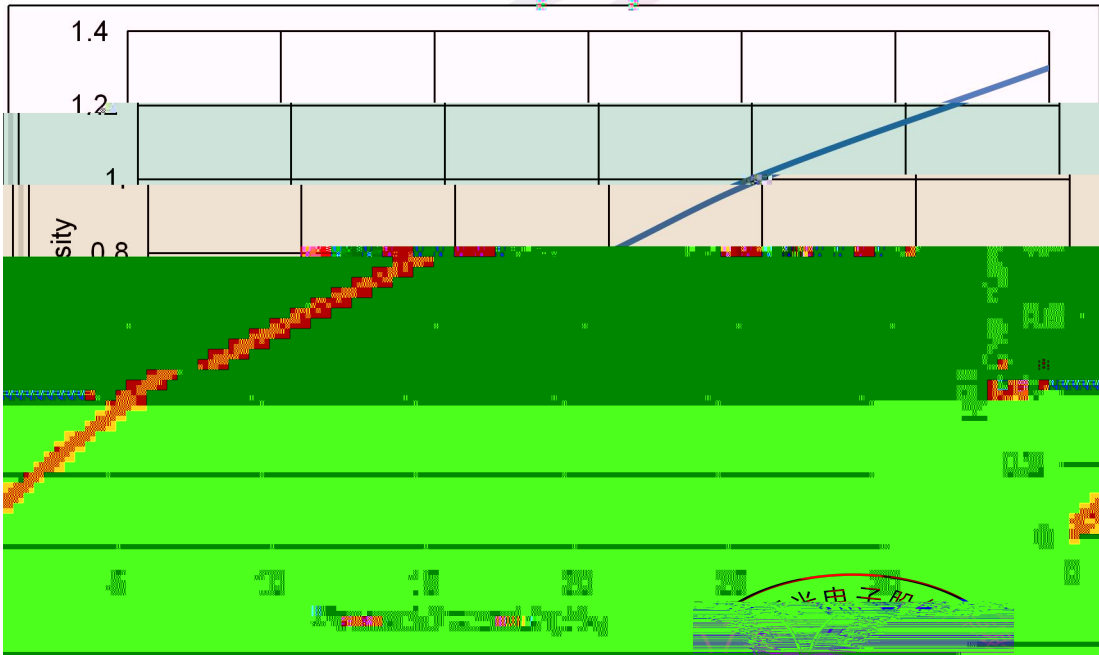
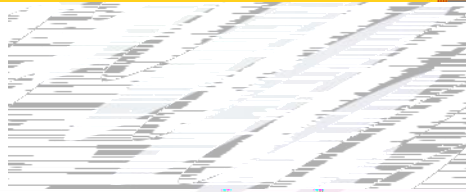
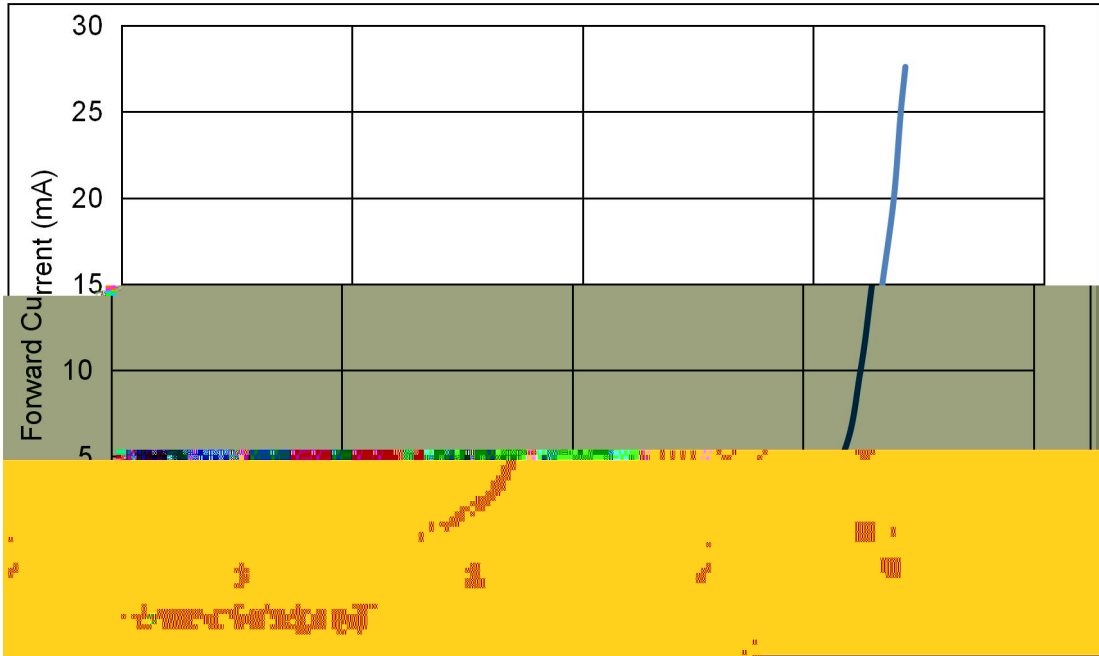
UnVn
ent m

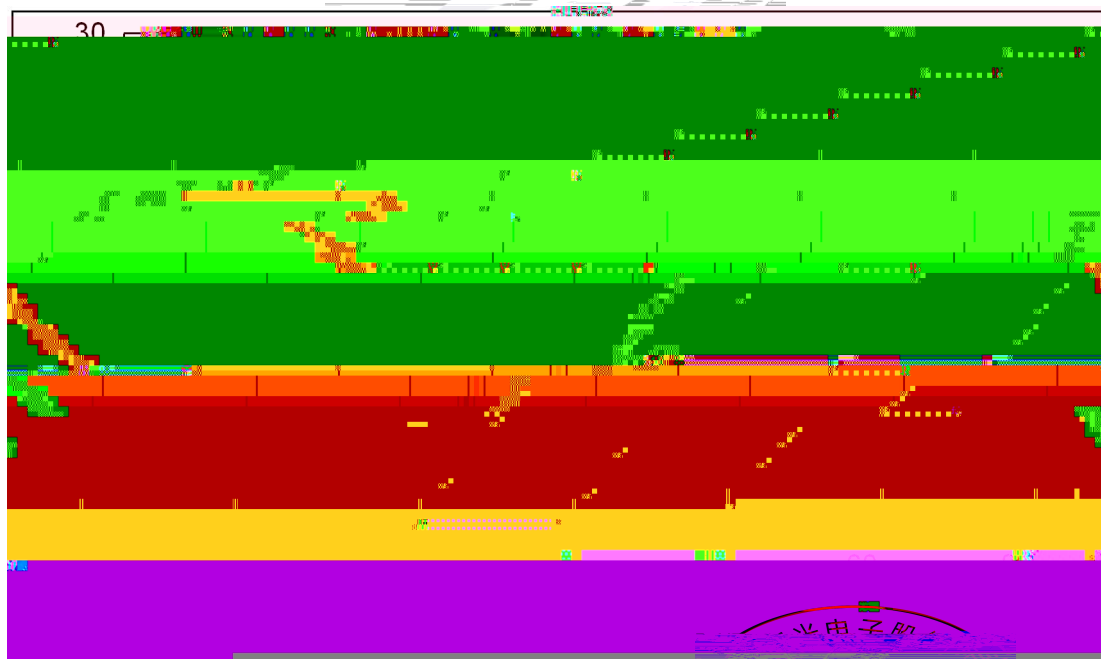
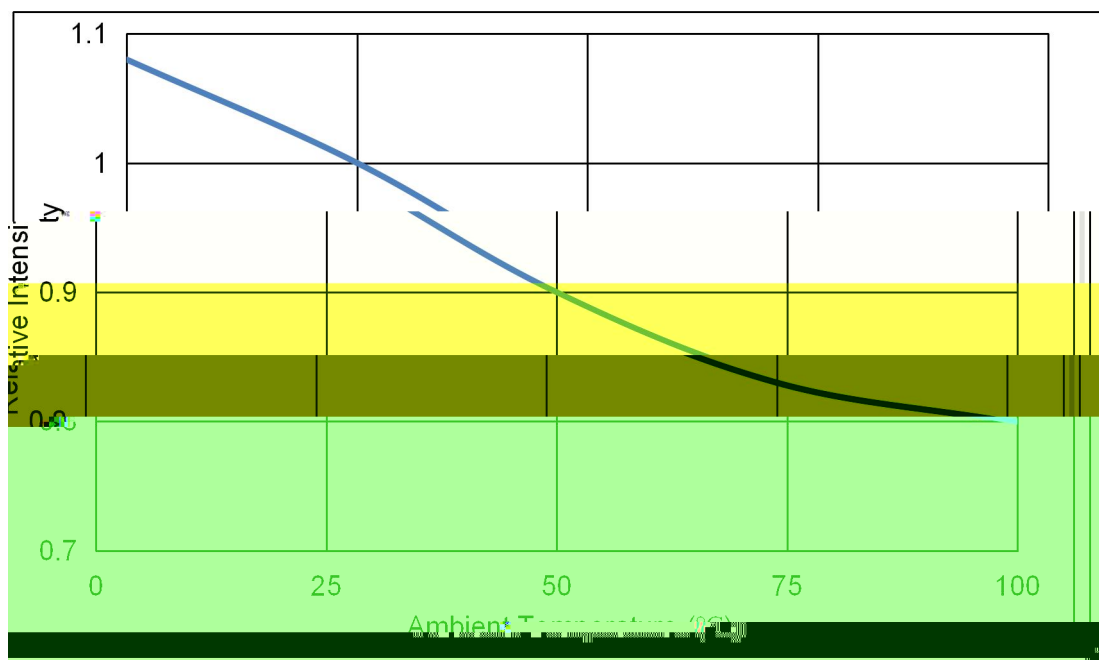
bhj U]

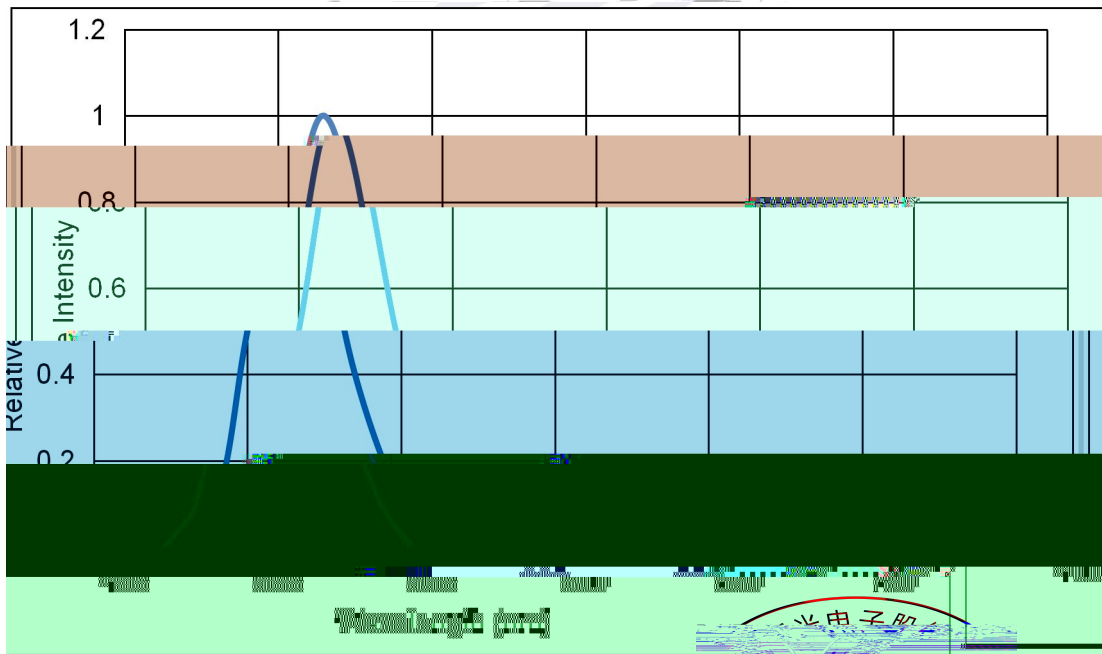
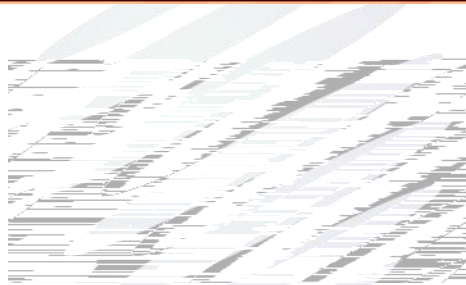
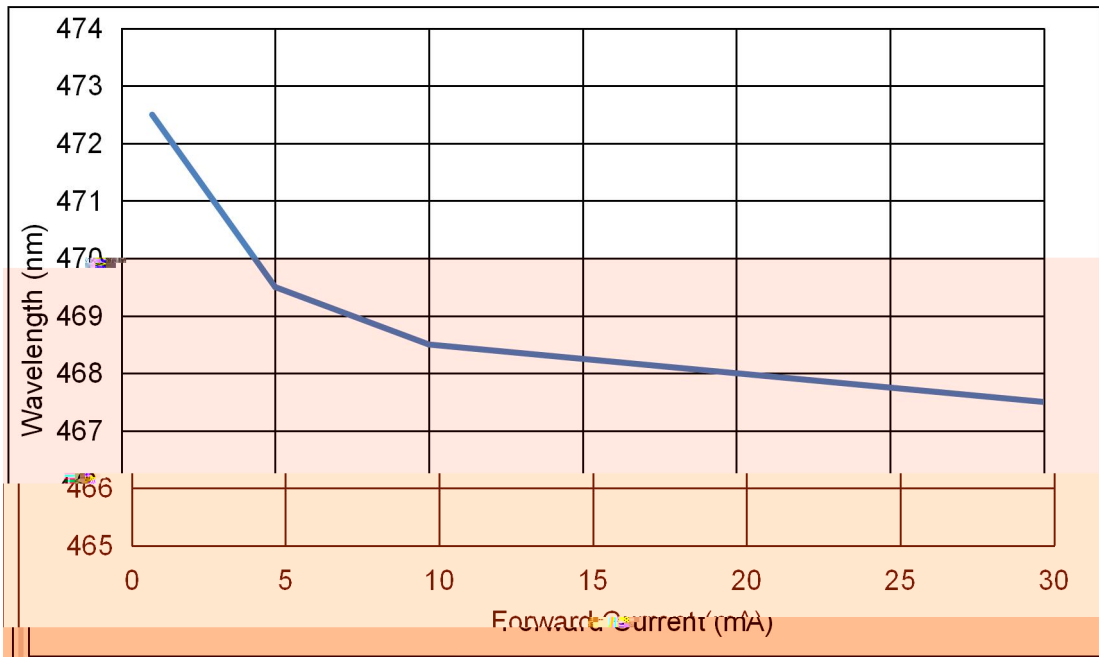
± 0.1V.

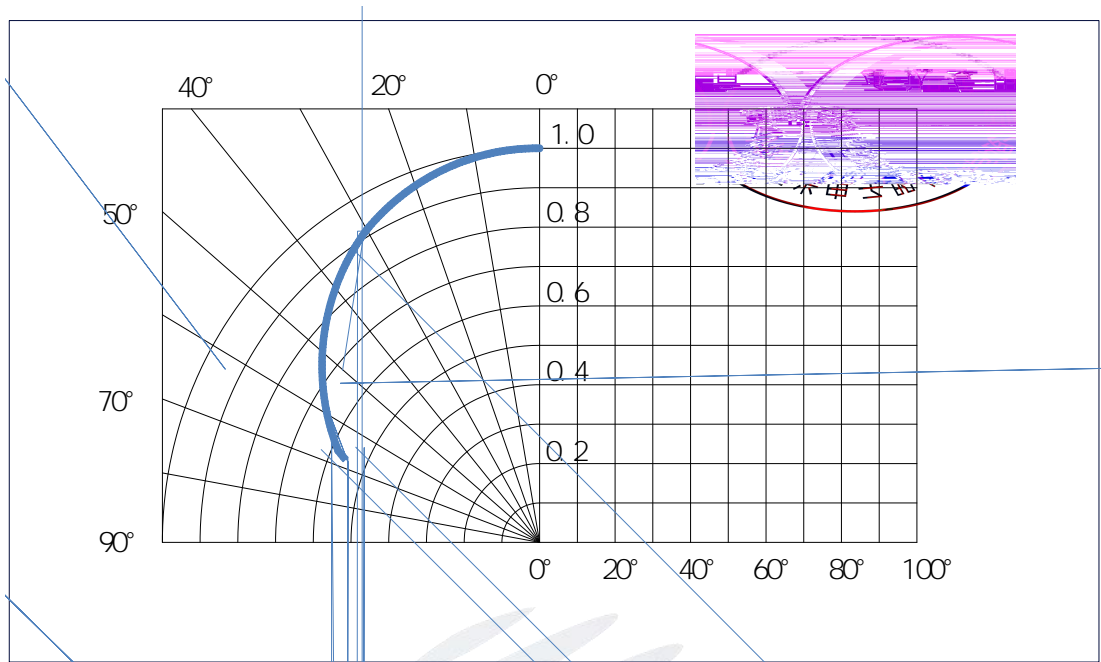
UK UrVé refUnVé ±

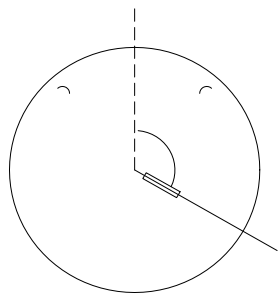
± 2







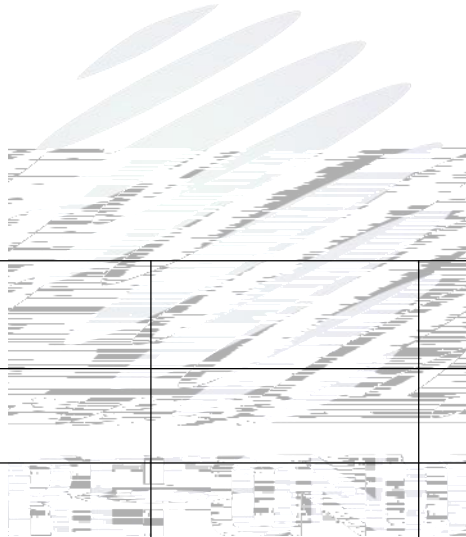
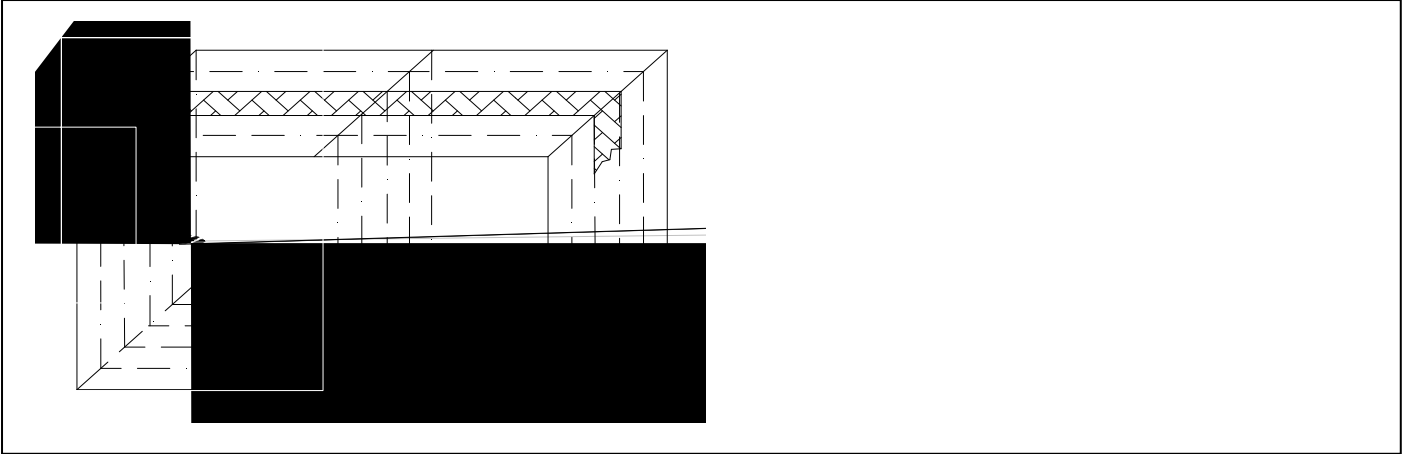




	±
	±
	±
	±

± 0.1



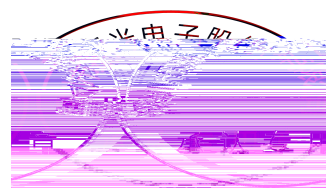


			Min.	



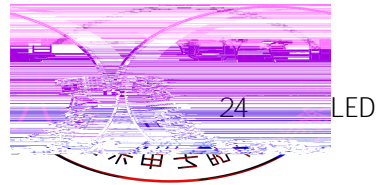
LED

/ LED





C



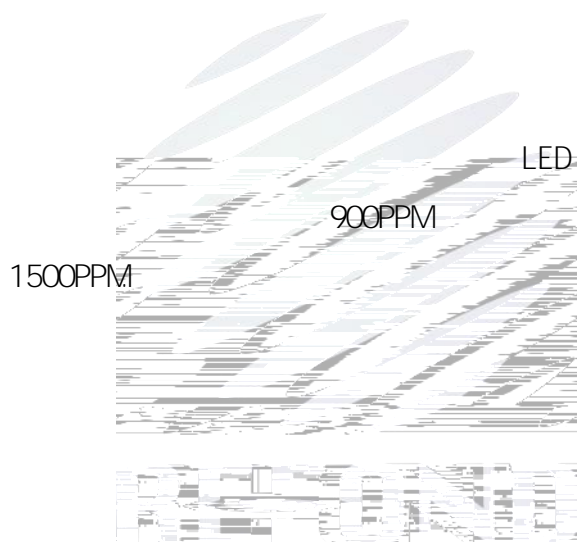
300

3



LED

100PPM



LED

LED

900PPM

900PPM

1500PPM

LED

LED

LED

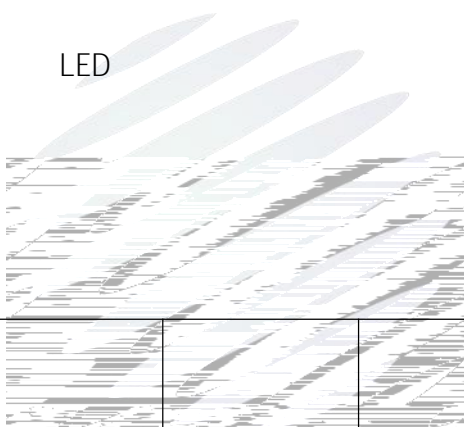
LED



LED

LED

LED



		±		

±

60± 5



LED

