



..... 3

..... 3

..... 3

..... 3

..... 4

..... 5

..... 7

..... 8

..... 12

..... 12

..... 12

..... 12

..... 13

..... 13

..... 14

..... 14

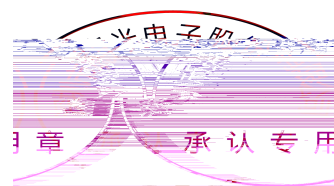
..... 15

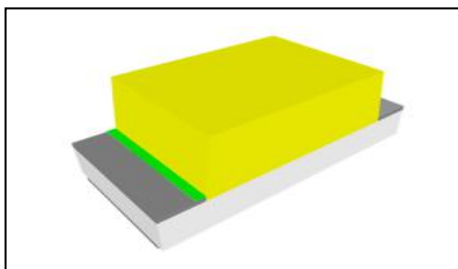
..... 16

..... 16

..... 18

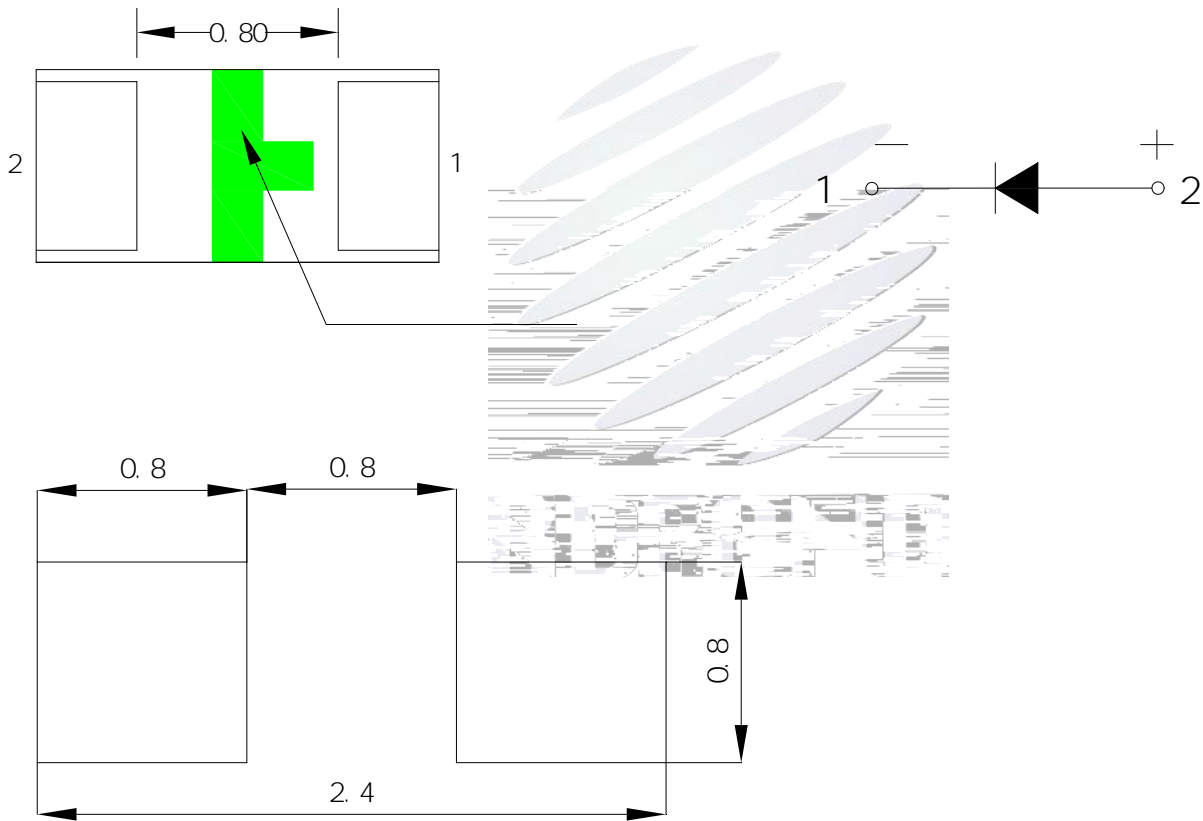
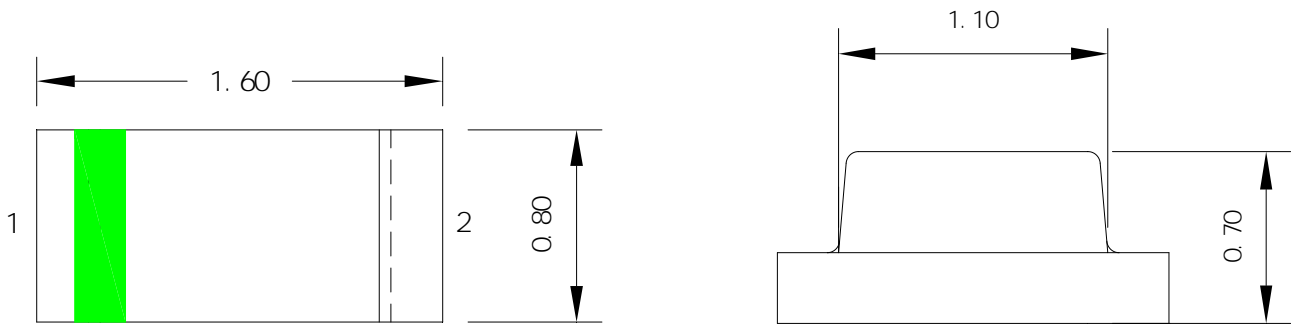
..... 18



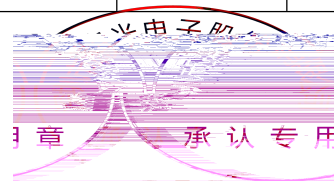


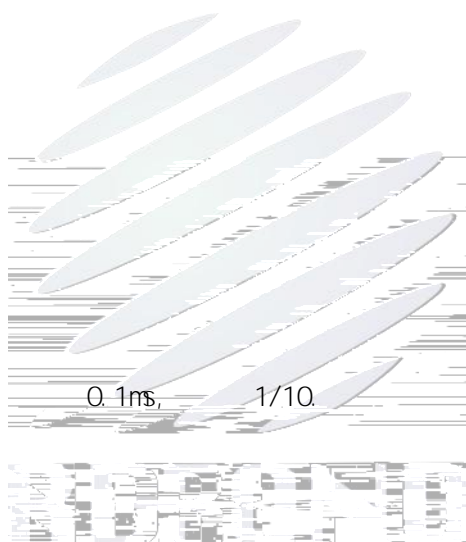
LED





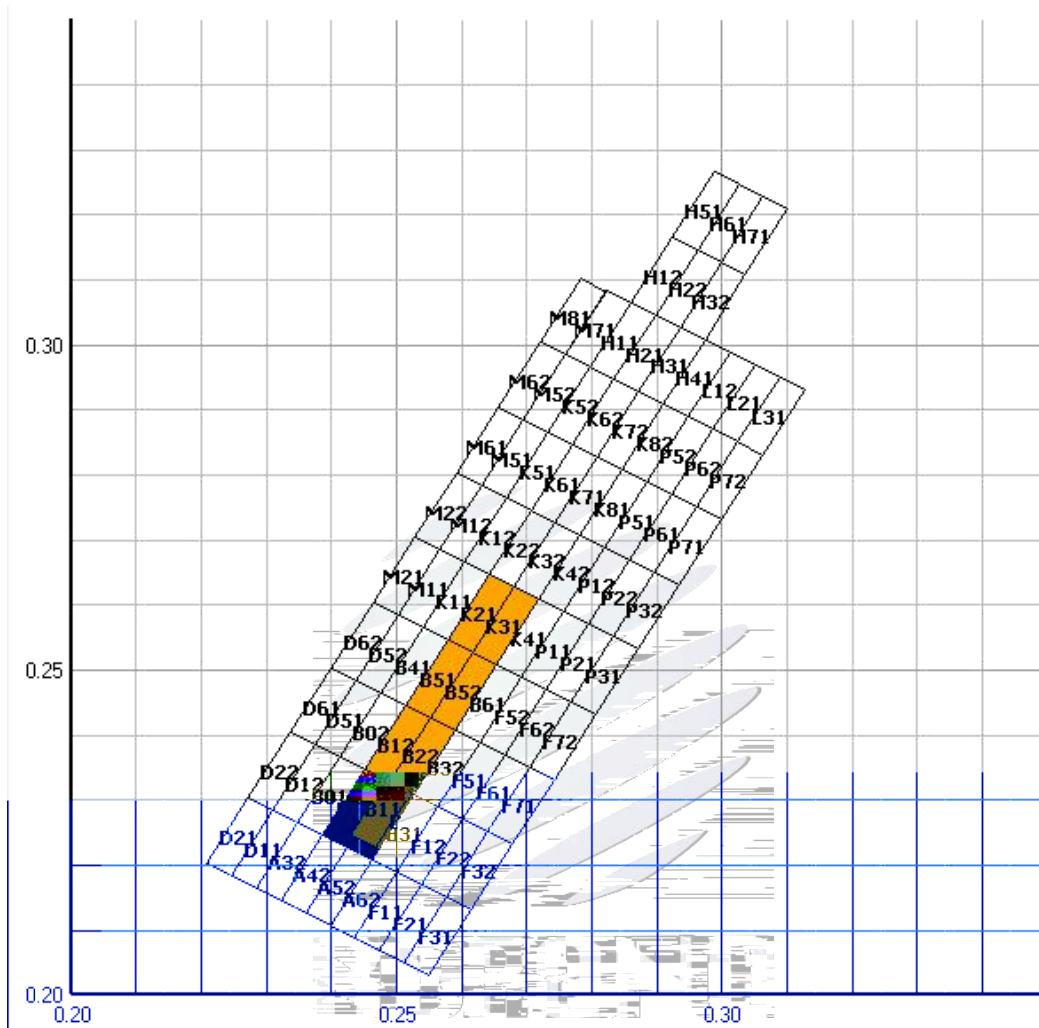
						μ

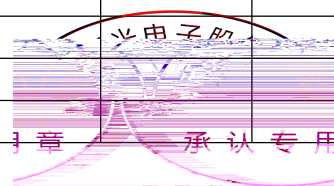


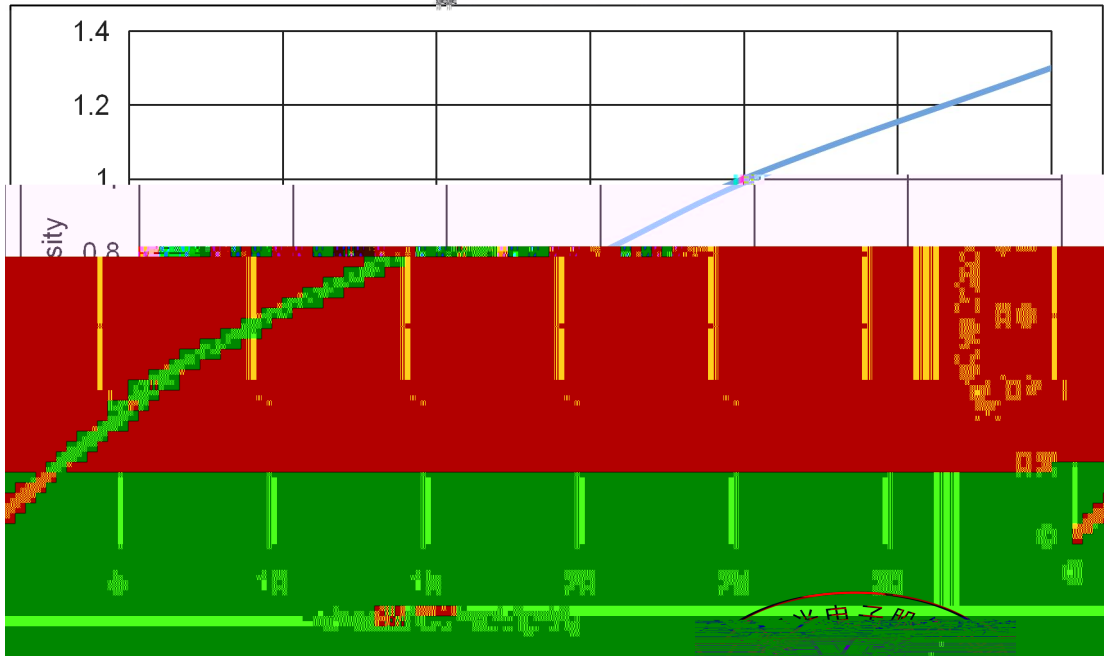
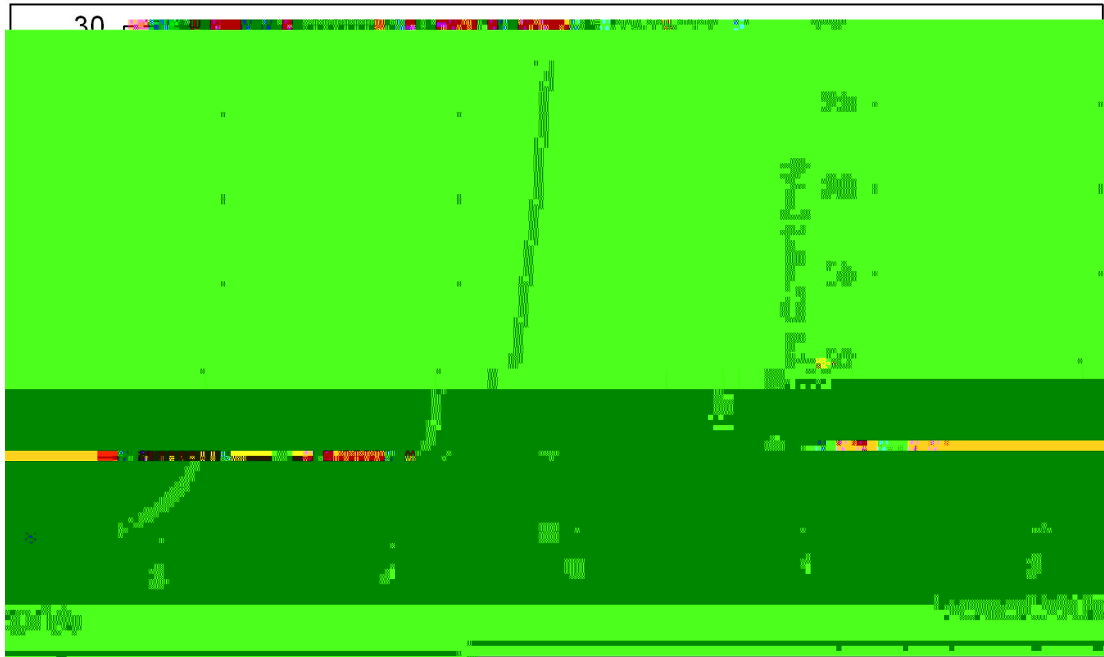


$\pm 0.1V$ .

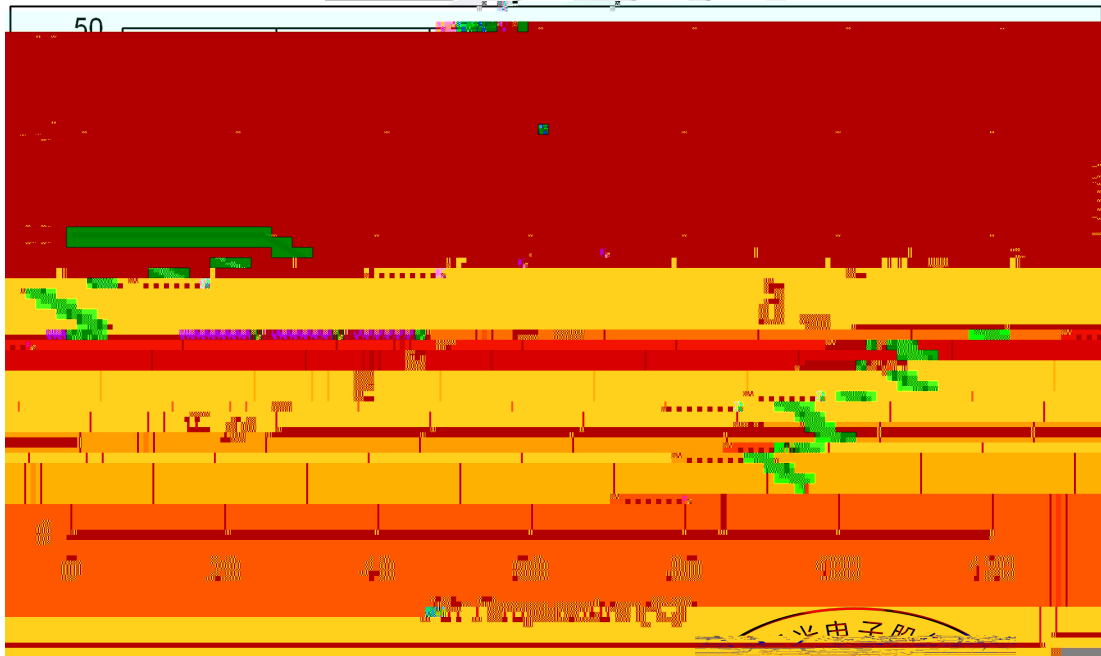
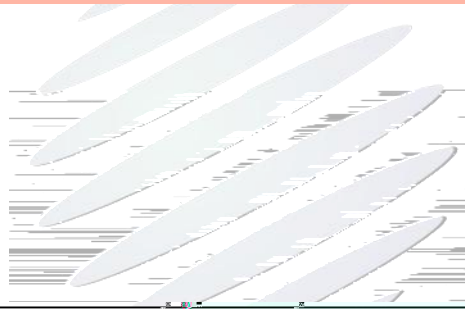
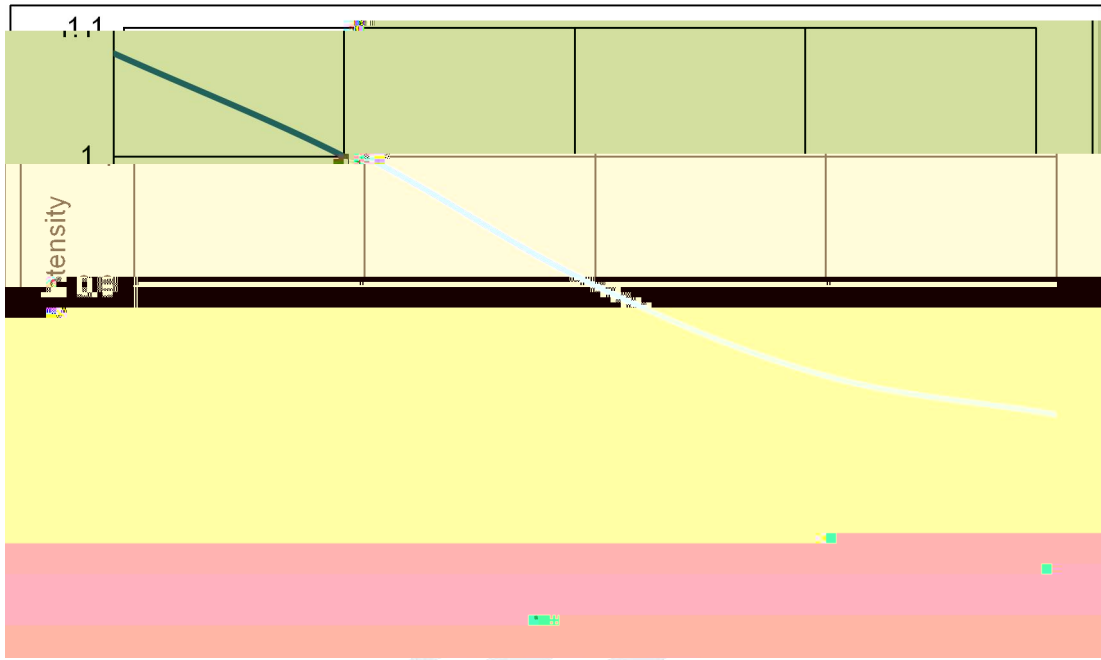
$\pm 0.005$ .

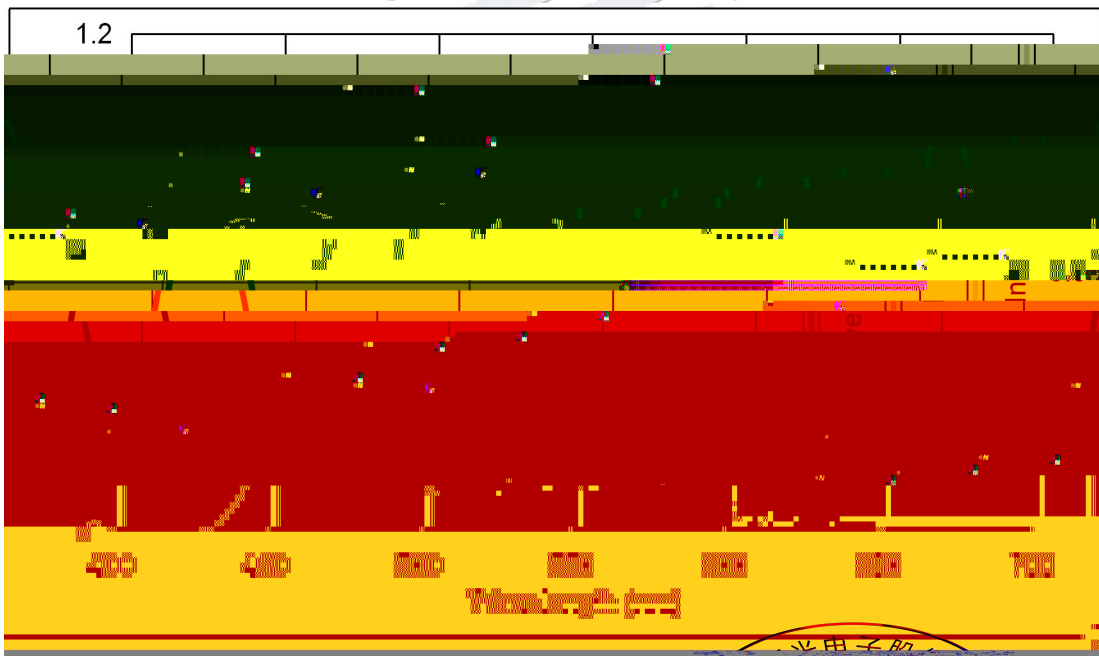
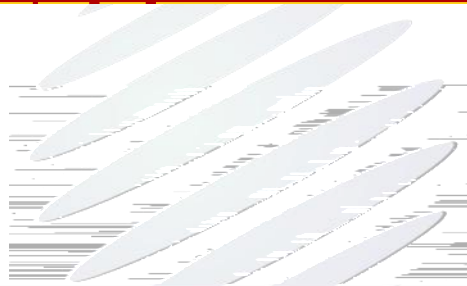
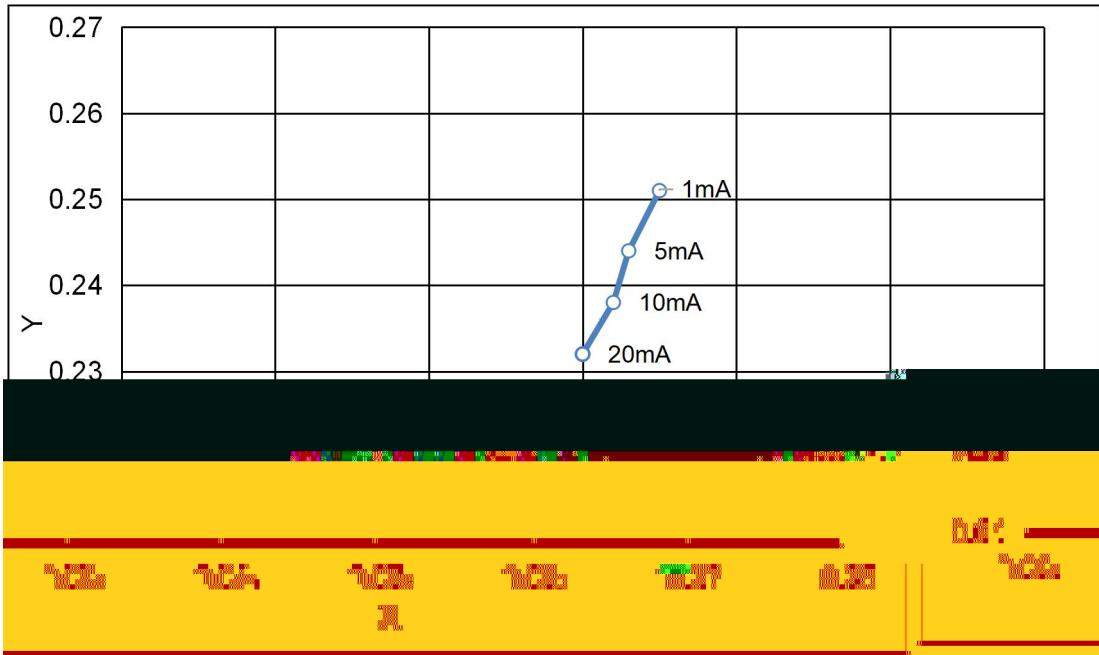


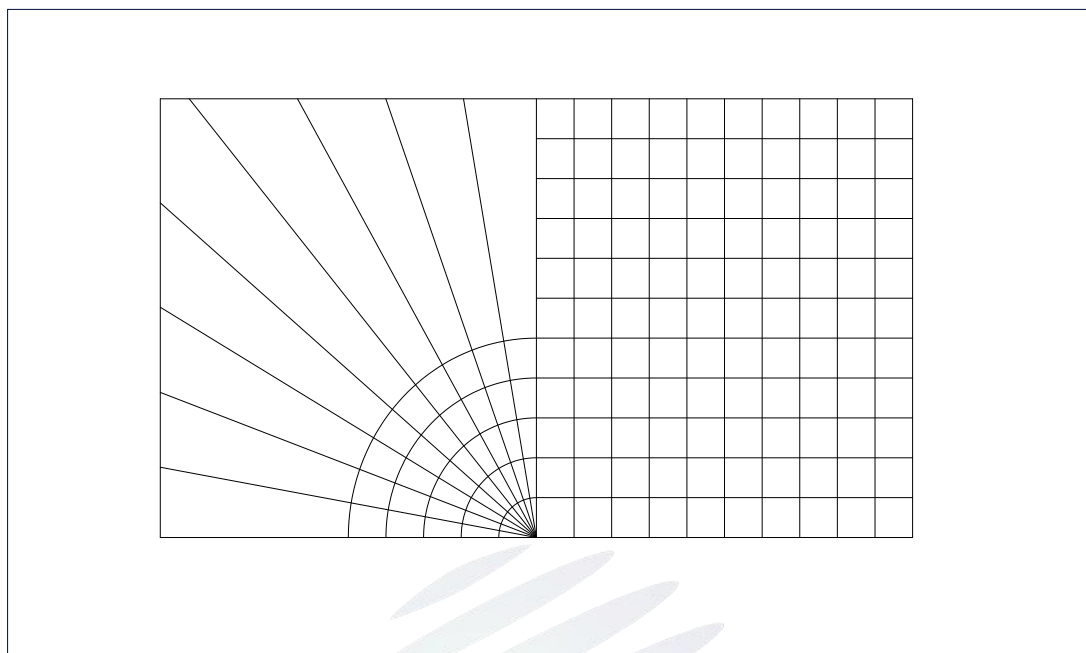



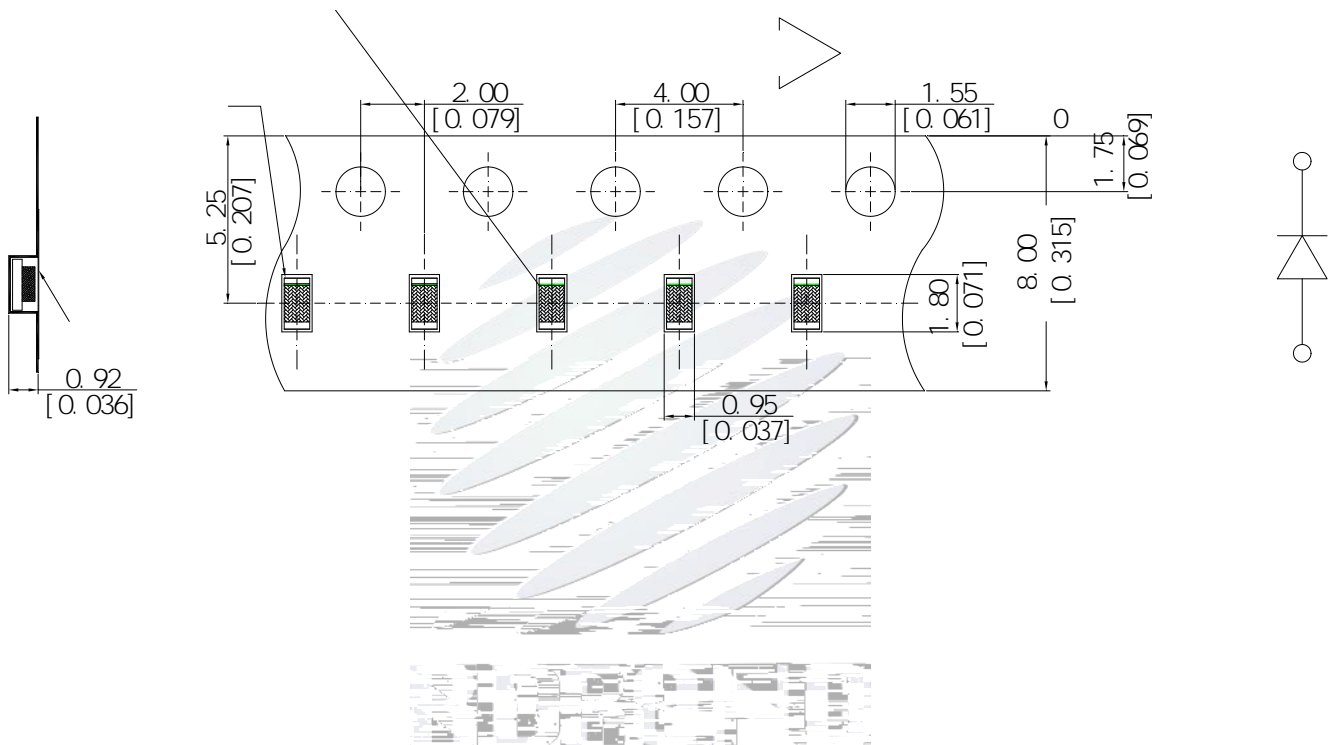












---

---

---

---

---

---

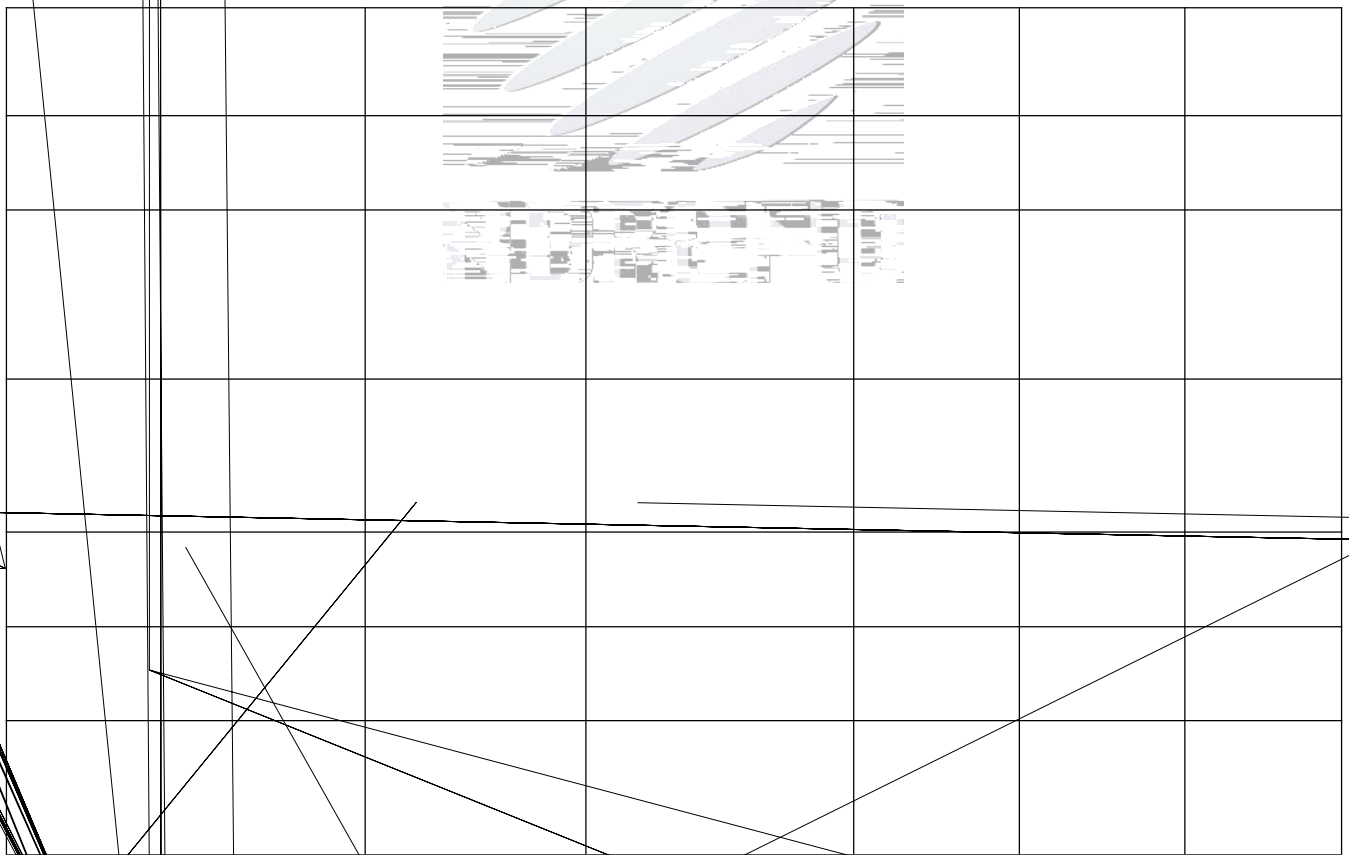
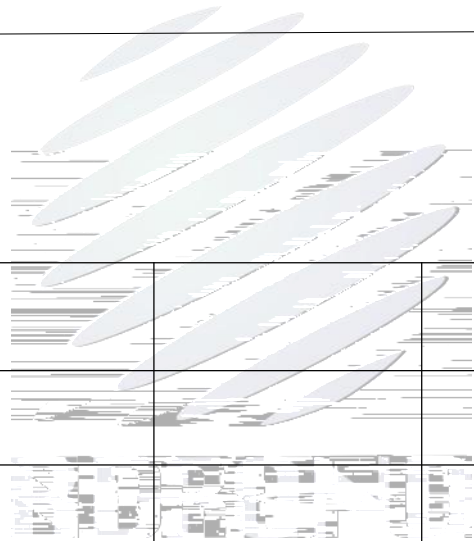
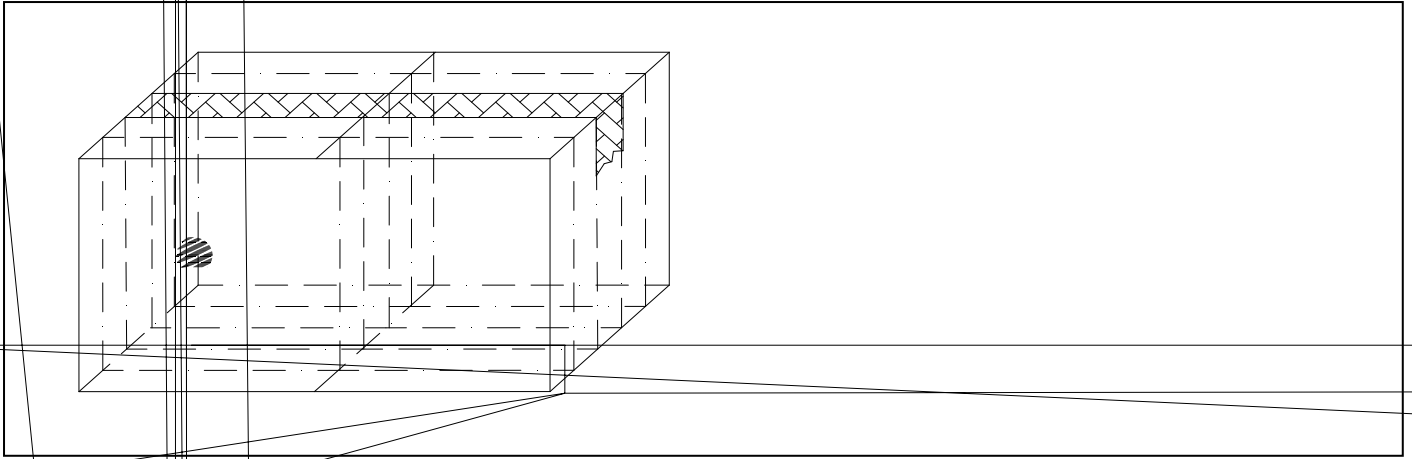
---

---

---

---



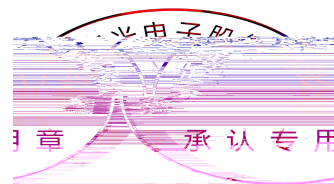


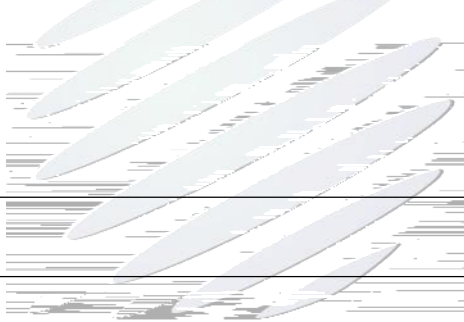
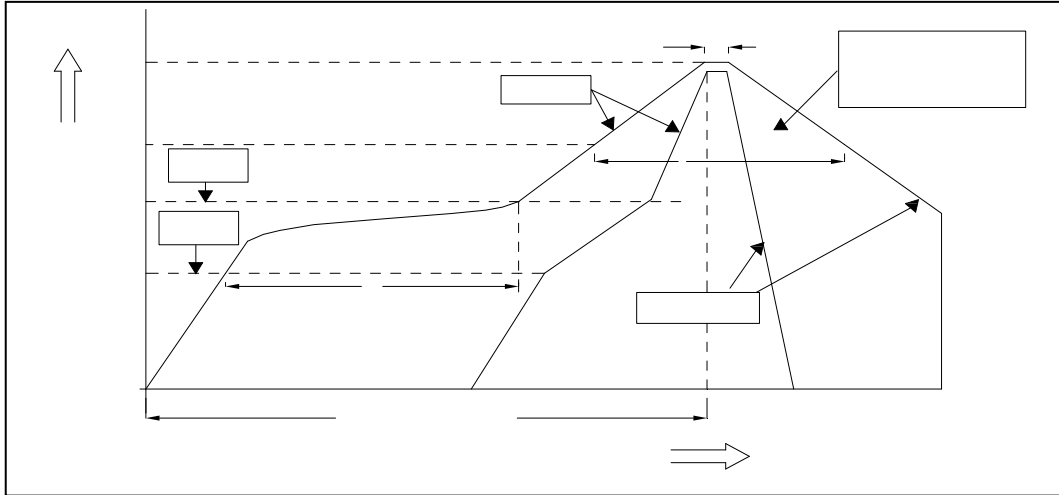
			Min.	

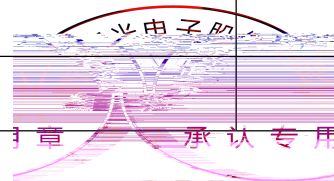


LED

/ LED







24 LED

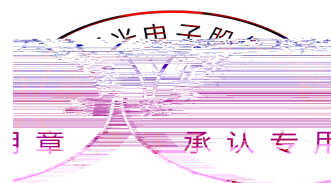
300

3

LED

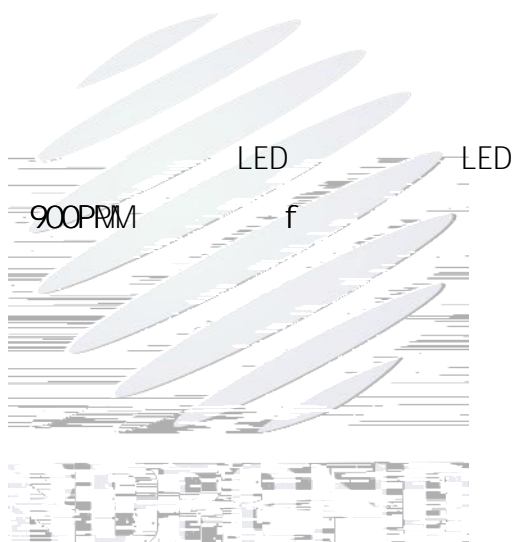


PCB



LED

100PPM



LED

LED

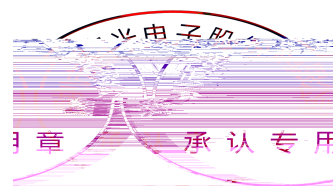
LED

		±		

±

60± 5

24



LED

