



E LED 1500 A.
 L , 5 / .
 H .
 E .

R : A I G P R S
 G : G I N G L L
 B : G N B E
 : G N

P N .	-4566RGB 150FC120-N	ENG-02	S N .	KF-BE0424	P	1 9
-------	---------------------	--------	-------	-----------	---	-----



F C	IF	R	1.8
		G	1.8
		B	2.4
			2.4
R	R	N	
P D	P _D	R	41.4
		G	41.4
		B	52.8
			52.8
J		R	115
		G	150
		B	150
			150
E D (ESD)	ESD		2000
S			-40 70
O			-40 100

1.S

2.

3.P ESD:

S A IC SHIELD E

LED. I

LED. A



				R	870	1000	1200	
L	F			G	1650	1800	1950	
				B	320	360	400	
					2250	2450	2600	
				R	620	625	630	
D				G	518	523	528	
				B	450	453	460	
C	C	CC			5500	6500	7500	K
P	-		I=1500 A	R	630	635	640	
				G	512	517	522	
				B	445	448	455	
				R	15	20	25	
S	L	H	-	G	30	35	40	
				B	20	25	30	
					20	25	30	
				R	21	23	25	
				G	21	23	25	
F				B	20	22	24	
					20	22	24	
R	C		I_R					A
	A	50 I	$= 2 \frac{1}{2}$					
1.L								CIE



2. 1/2

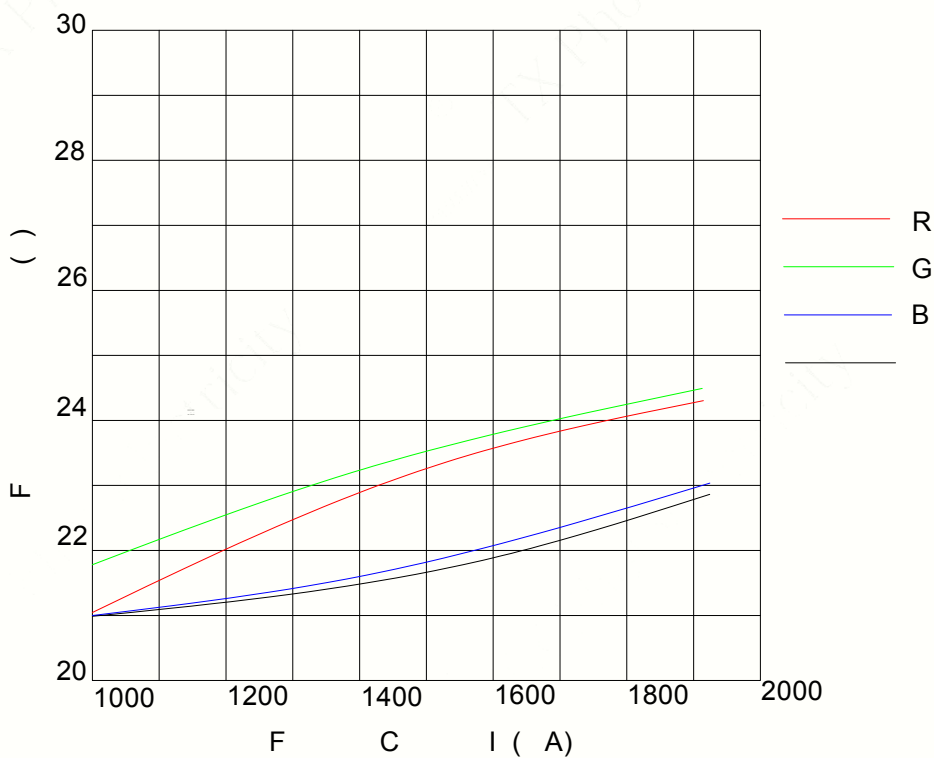
3. () CIE

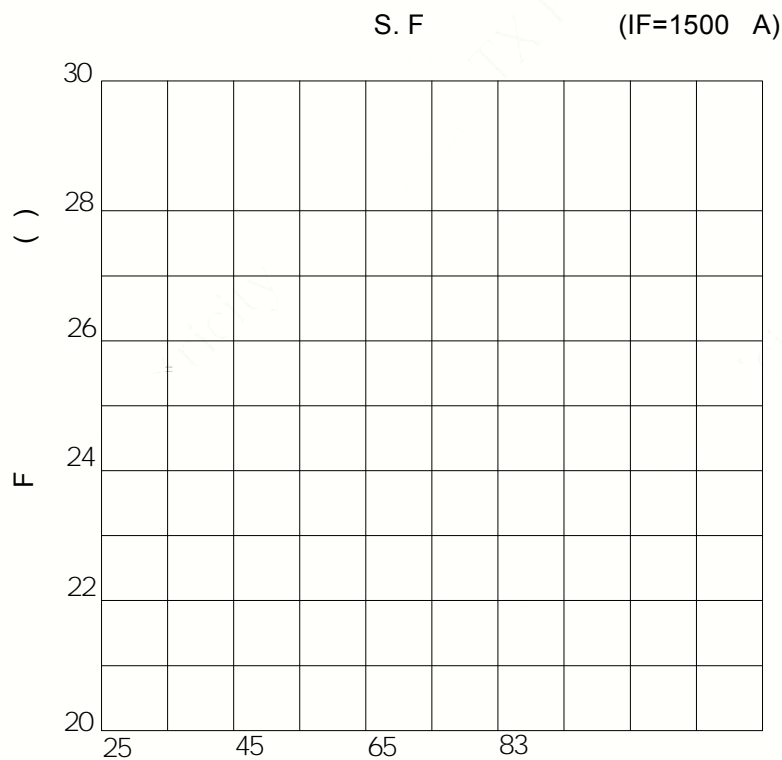
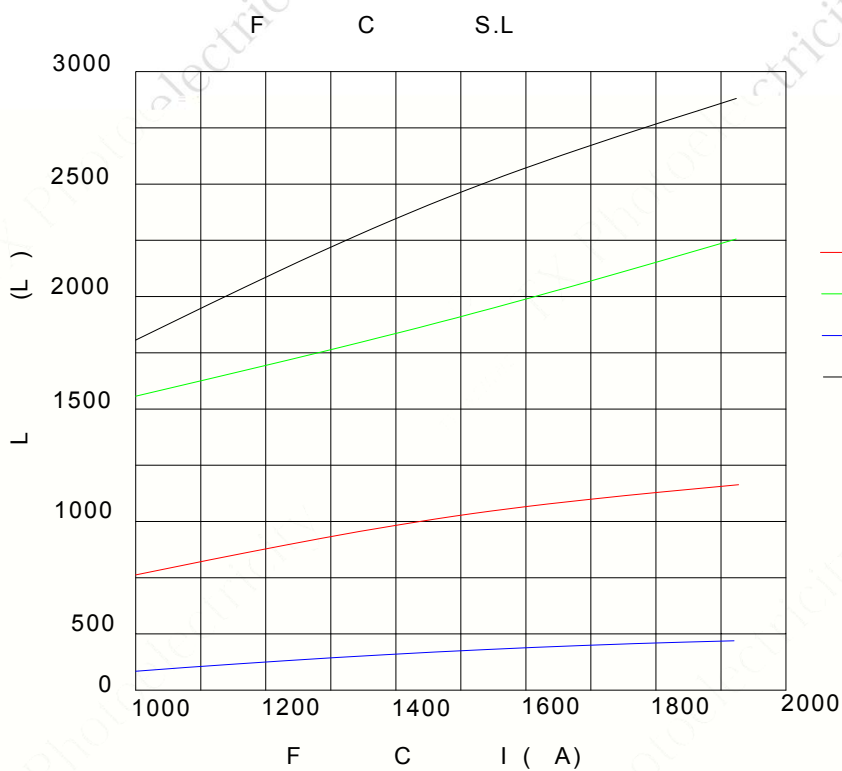
4.L : 15%.

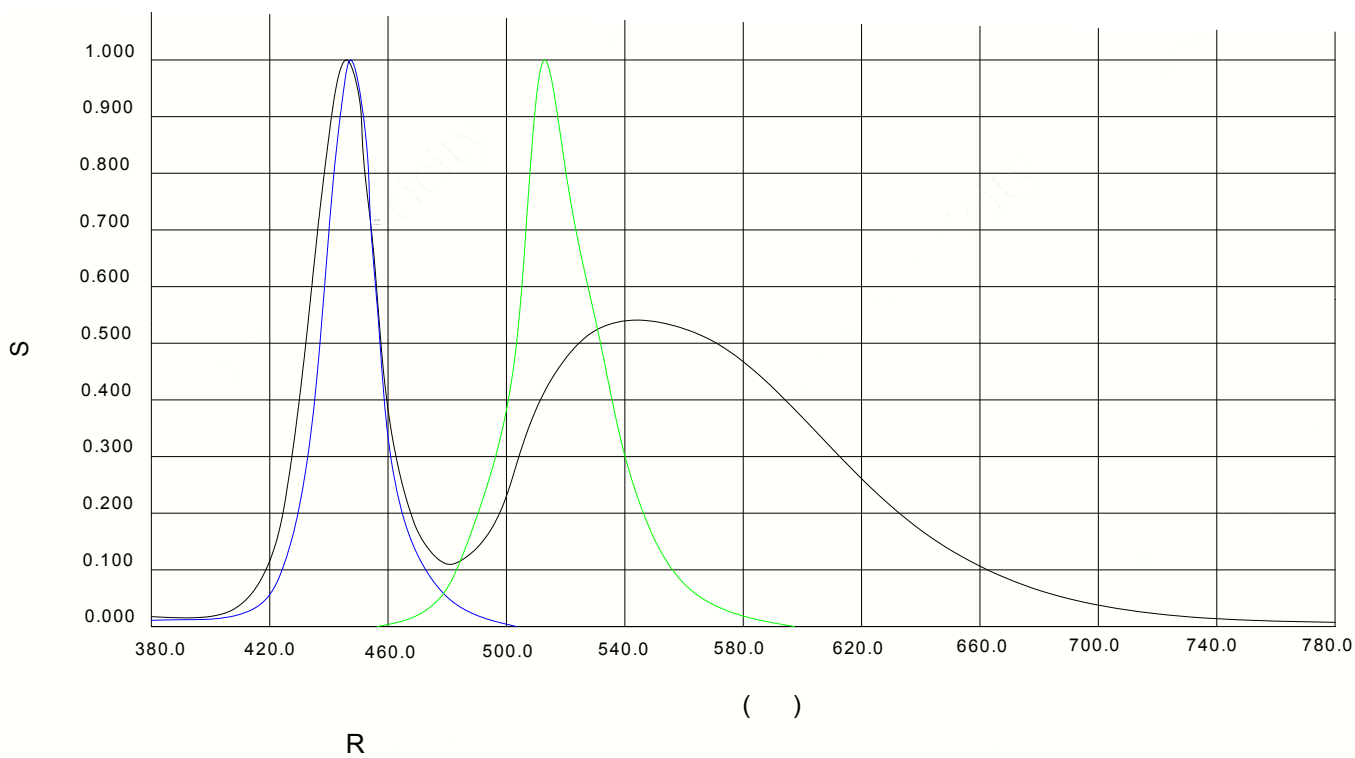
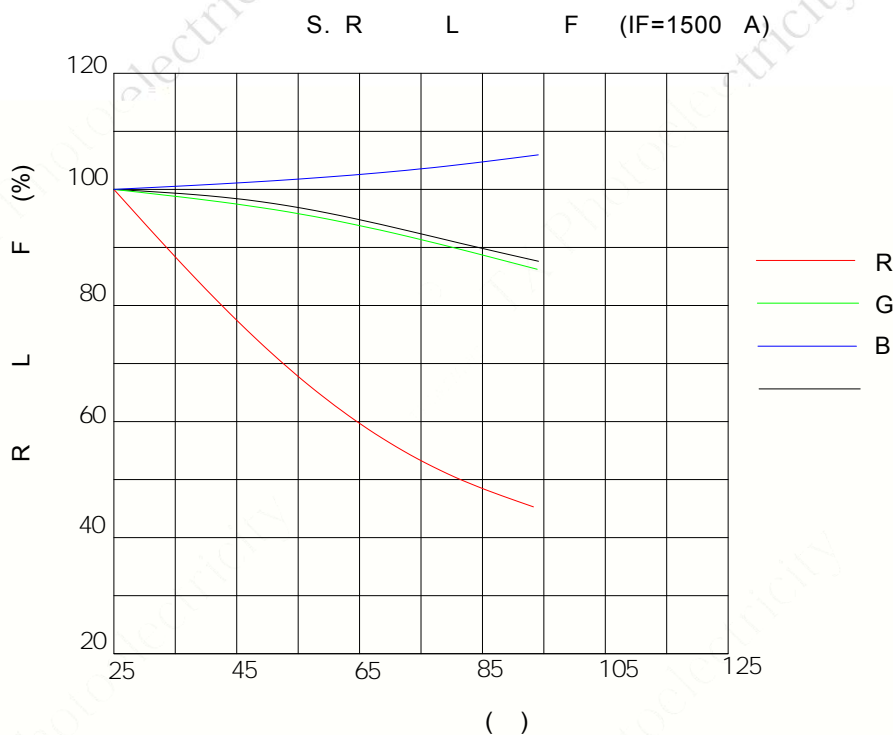
5.F : 0.15 .

(25 A O N)

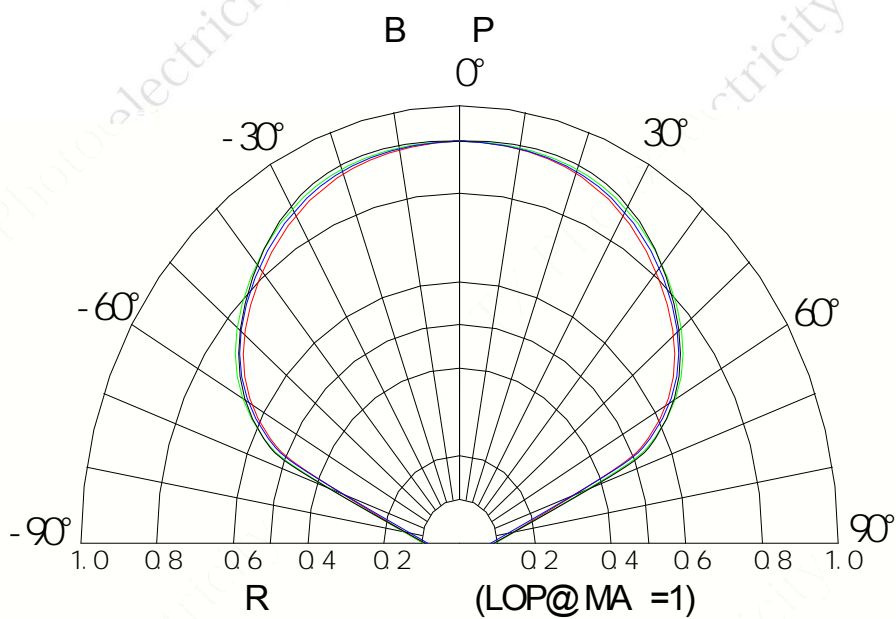
F C S.F







P N .	-4566RGB	150FC120-N	ENG-02	S N .	KF-BE0424	P	7 9
-------	----------	------------	--------	-------	-----------	---	-----



1.2 1/2

1/2

2.

5.

P	N .	-4566RGB	150FC120-N	ENG-02	S	N .	KF-BE0424	P	8	9
---	-----	----------	------------	--------	---	-----	-----------	---	---	---

://

:1.0

