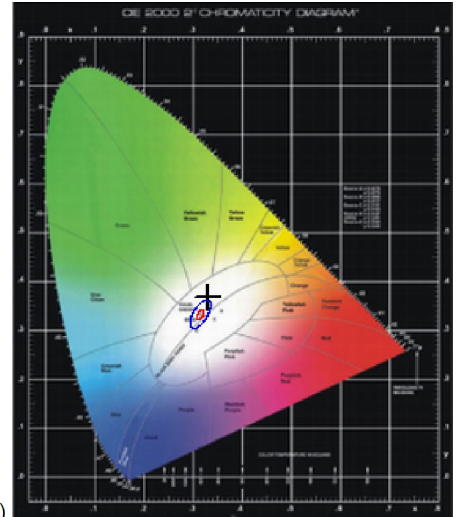
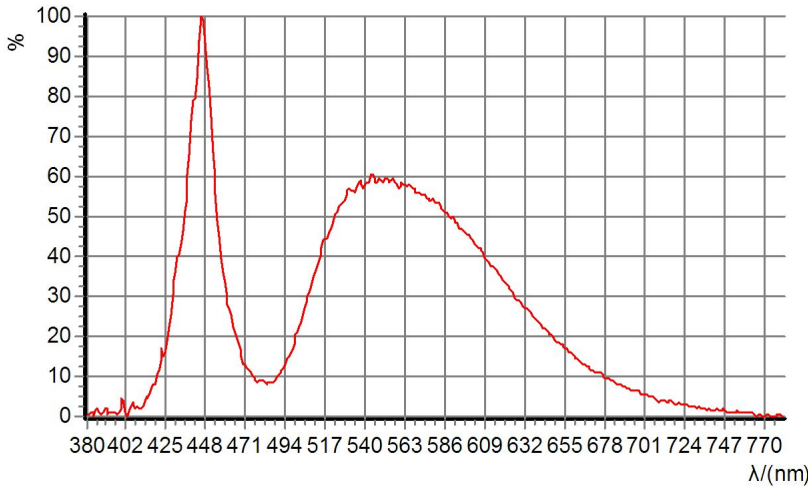


# LED Integrated Testing System test report

test item:	LED spectrum analyse		
equipment:	ZWL-600 Light Color Power Comprehensive Testing System		
Test Identifier	Product	5822	Manufacturer :
	Temperature	°C	Humidity :
	Conner :		Date :
	Organ :		2021.8.26

curve of spectrum power distributing



Spectrum		Electrical		
p :	446.6 nm	I(warm-up) :	5.0 mA	
d :	553.6 nm	warm-up Time :	500 ms	
m :	436.1 nm	I(test) :	10.000 mA	
c :	436.0 nm	V(Forward) :	0.00 V	
:	20.0 nm	v :	5596.321 lm	
Tc :	5489 K	Light Effi :	0.000 lm/w	
CIE(x,y) :	0.3328, 0.3623	P :	0.000 W	
CIE(u,v) :	0.1992, 0.3253	PF :		
Ra :	67.1	R1:64.9	R2:71.4	R3:77.1
Purity :	0.086	R4:69.0	R5:65.2	R6:60.1
Light Power :	31330.8743 mw	R7:74.7	R8:54.2	R9:-44.5
SDCM:	14.99	R10:31.8	R11:78.8	R12:36.3
DUV:	0.0103	R13:64.7	R14:87.1	R15:58.0

Remark :  
13.5V/4.74A