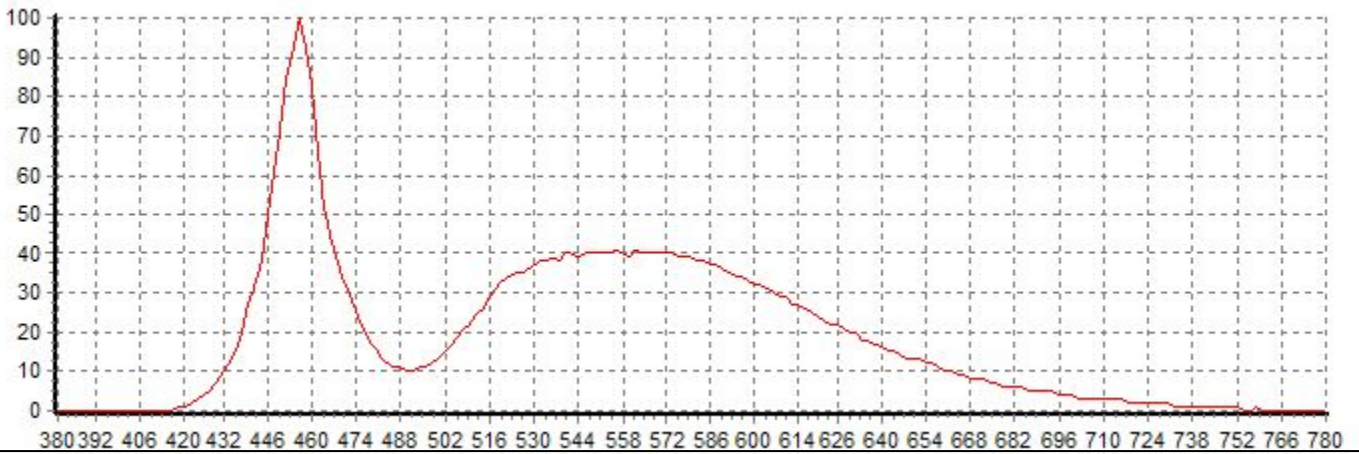


# ZWL3900 Test Report

Test Item	Spectrum Energy Distribution		
Test Equipment	ZWL-3900 Photometric,Colormetric And electric Test System (HANGZHOU ZHONGWEI PHOTOELECTRICITY)		
Test Object	Product Model : GPCB-50W	Temperature : 25 ° C	
Environment	Manufacturer : 光脉电子有限公司	Humidity : 50%	

## Spectrum Distribution Curve



	Parameters		Parameters	
(Main)(nm)	487.8	Luminous Flux( v/lm)	7171.511	
(Peak)(nm)	456.4	Efficiency(lm/W)	166.661	
Color Index(Ra)	76	Voltage(Vf/V)	28.71	
Bandwidth(nm)	19.0	Current(I f/mA)	1498.8	
Color Temp Tc(K)	6505	Leaks(uA)	0.0	
Color Purity	0.073	Luminous Power	30145.57	
Coordinate(x,y)	0.3129,0.3273	Spectrum Energy(%) :	66	
Coordinate(u,v)	0.1986,0.3116	InteTime(ms) :	80	

## Chromaticity Diagram(CIE1931)

Remark :

