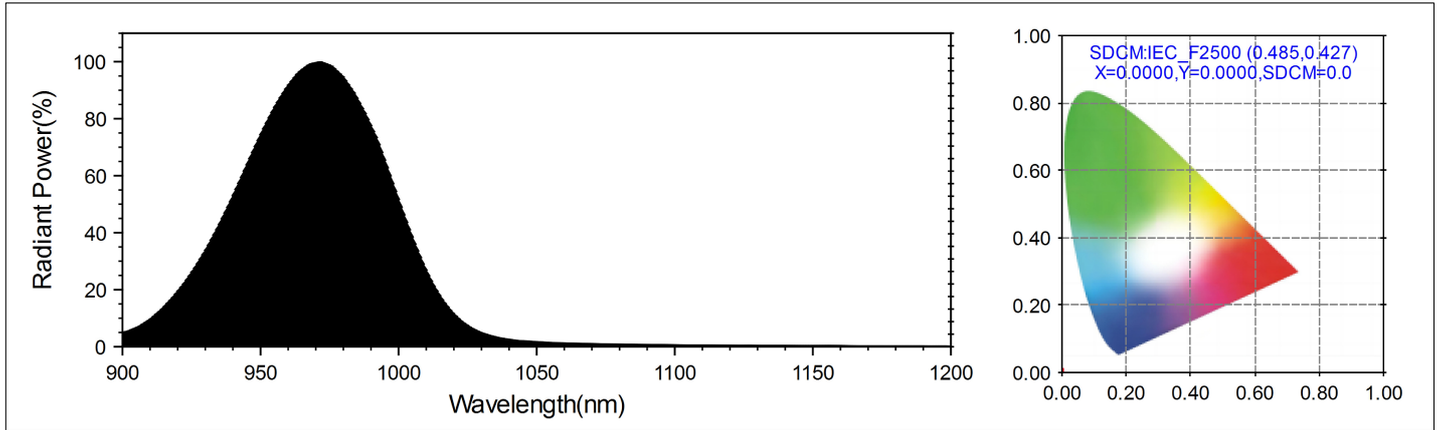


光谱分析测试



Color parameters:

Color coordinates: $x=0.0000$, $y=0.0000/u'=0.0000$, $v'=0.0000$;
Color temperature: CCT=0K (Duv=0.0000);
Peak wavelength: WP=991.0nm; Main wavelength: WD=0.0nm; Half wave width: FWHM=62.2nm;
Color ratio: R=0.0%, G=0.0%, B=0.0%; Color purity: Purity=0.0%;
Color tolerance: SDCM=0.00;
Color rendering index: Ra=0.0;
R1 = 0.0 , R2 = 0.0 , R3 = 0.0 , R4 = 0.0 , R5 = 0.0
R6 = 0.0 , R7 = 0.0 , R8 = 0.0 , R9 = 0.0 , R10= 0.0
R11= 0.0 , R12= 0.0 , R13= 0.0 , R14= 0.0 , R15= 0.0
TM30:Rf=0.0, Rg=0.0
CSS:NTSC, 0.0%

Luminous parameters:

Luminous flux $\Phi=0.000$ lm; Light efficiency:0.0 lm/W;
Radiation flux $\Phi_e=47.2$ MW
Optoelectronic efficiency WPE=23.84%
UVA=0.000 mw, UVB=0.000 mw, UVC=0.000 mw
Illuminance Lx=0.0000 LUX

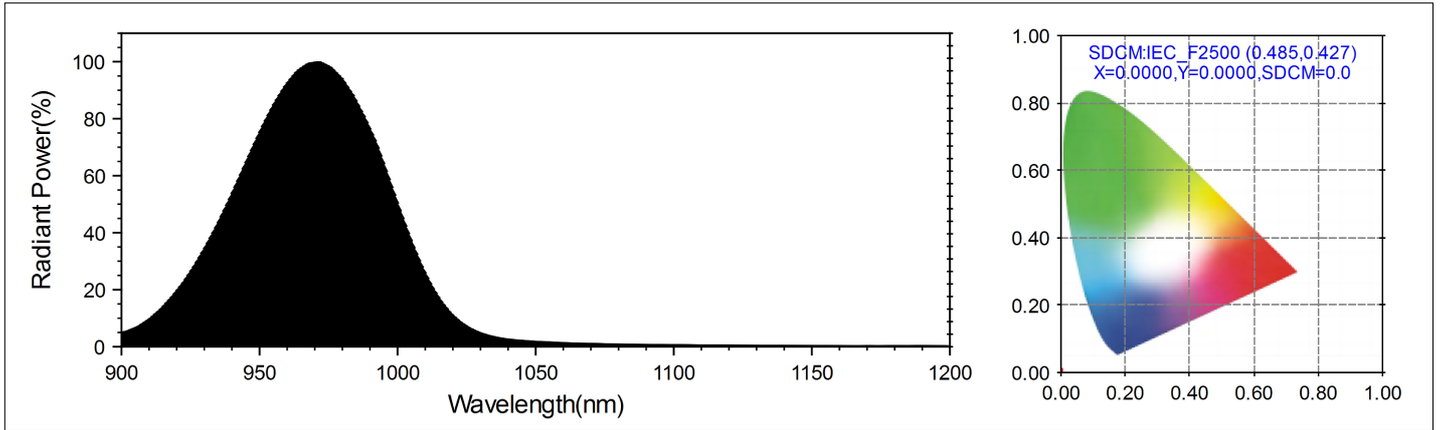
Plant lamp parameters:

Photosynthetic radiation parameters (400~700nm):
Photosynthetic quantum flux PPF:0.0000 $\mu\text{mol/s}$
Photosynthetically active radiation flux PAR:0.0000 MW
Photosynthetic photon flux efficiency EFF:0.0000 $\mu\text{mol/s/w}$

Electrical parameters:

Forward voltage: VF=1.3210 V; Forward current: IF=150.0000 mA
Power: P=0.1981 W; Power factor PF=1.00
Instrument status:
Integral time T=234.14 ms; Ip=43488(66.36%)

光谱分析测试



Color parameters:

Color coordinates: $x=0.0000$, $y=0.0000/u'=0.0000$, $v'=0.0000$;
 Color temperature: CCT=0K (Duv=0.0000);
 Peak wavelength: WP=990.4nm; Main wavelength: WD=0.0nm; Half wave width: FWHM=62.1nm;
 Color ratio: R=0.0%, G=0.0%, B=0.0%; Color purity: Purity=0.0%;
 Color tolerance: SDCM=0.00;
 Color rendering index: Ra=0.0;
 R1 = 0.0 , R2 = 0.0 , R3 = 0.0 , R4 = 0.0 , R5 = 0.0
 R6 = 0.0 , R7 = 0.0 , R8 = 0.0 , R9 = 0.0 , R10= 0.0
 R11= 0.0 , R12= 0.0 , R13= 0.0 , R14= 0.0 , R15= 0.0
 TM30:Rf=0.0, Rg=0.0
 CSS:NTSC, 0.0%

Luminous parameters:

Luminous flux $\Phi=0.000$ lm; Light efficiency:0.0 lm/W;
 Radiation flux $\Phi_e=48.6$ MW
 Optoelectronic efficiency WPE=24.49%
 UVA=0.000 mw, UVB=0.000 mw, UVC=0.000 mw
 Illuminance Lx=0.0000 LUX

Plant lamp parameters:

Photosynthetic radiation parameters (400~700nm):
 Photosynthetic quantum flux PPF:0.0000 umol/s
 Photosynthetically active radiation flux PAR:0.0000 MW
 Photosynthetic photon flux efficiency EFF:0.0000 umol/s/w

Electrical parameters:

Forward voltage: VF=1.3230 V; Forward current: IF=150.0000 mA
 Power: P=0.1984 W; Power factor PF=1.00
 Instrument status:
 Integral time T=234.14 ms; Ip=43790(66.82%)