



## Flux test report

### Product Remark

Type:3x1W GU10 4000K

Temperature:Tx=24.6°C Ti=24.7°C

Operator:

Manufacturer:

Humidity:65%

Test Time:2015-09-22 16:29

### CIE Color Parameter

Chromaticity Coordinate: x=0.3830 y=0.3892

u=0.2219 v=0.3382

CCT: Tc= 4022K

Ratio: R=0.192 G=0.776 B=0.032 Peak Wave: 595nm

Half Width: 148.6nm

Dominant WL.: 577.6nm

Purity: 0.318

Rending Index: Ra= 81.5

R1 =79

R2 =88

R3 =95

R4 =80

R5 =79

R6 =83

R7 =86

R8 =62

R9 =0

R10=71

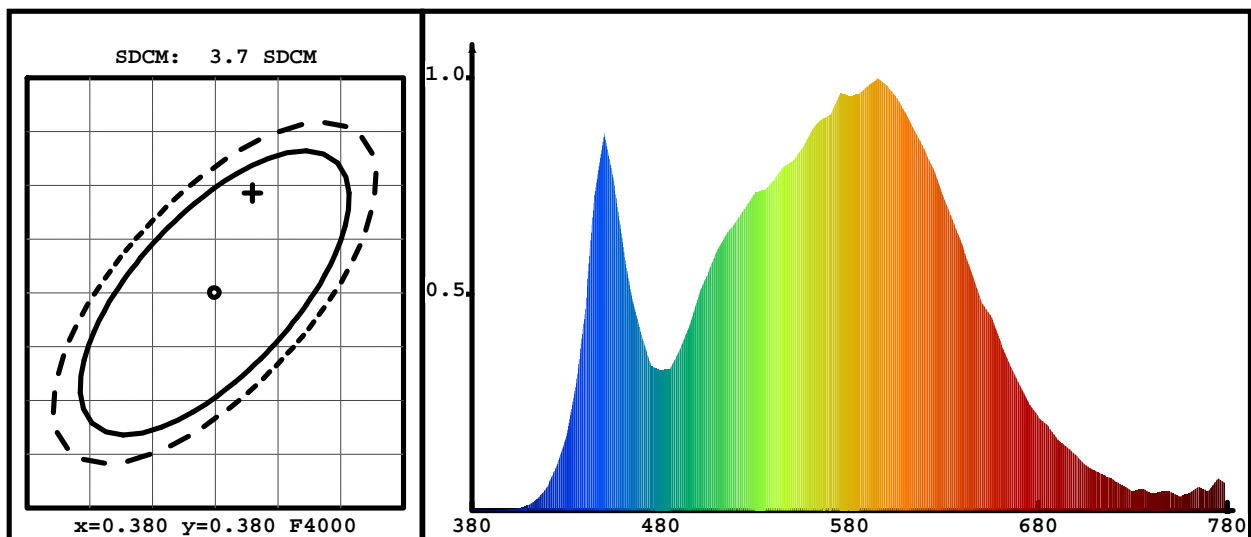
R11=79

R12=61

R13=81

R14=97

R15=72



### Photo Parameter

Luminous Flux: 293.0 lm

Radiant Power: 0.877 W

Light Efficiency: 91.6 lm/W

### Electrical Parameter

Voltage:U=230.00V

Power:P= 3.20W

Current:I=0.0240A

Power Factor: Pf=0.5730

### Instrument Status

Scan Range: 380nm-780nm

Main: 4

Reference: 4

Interval: 5nm

Id: 27

REF: 19498

PMT HV: -706V

Ip: 24896

%: -1.401%