

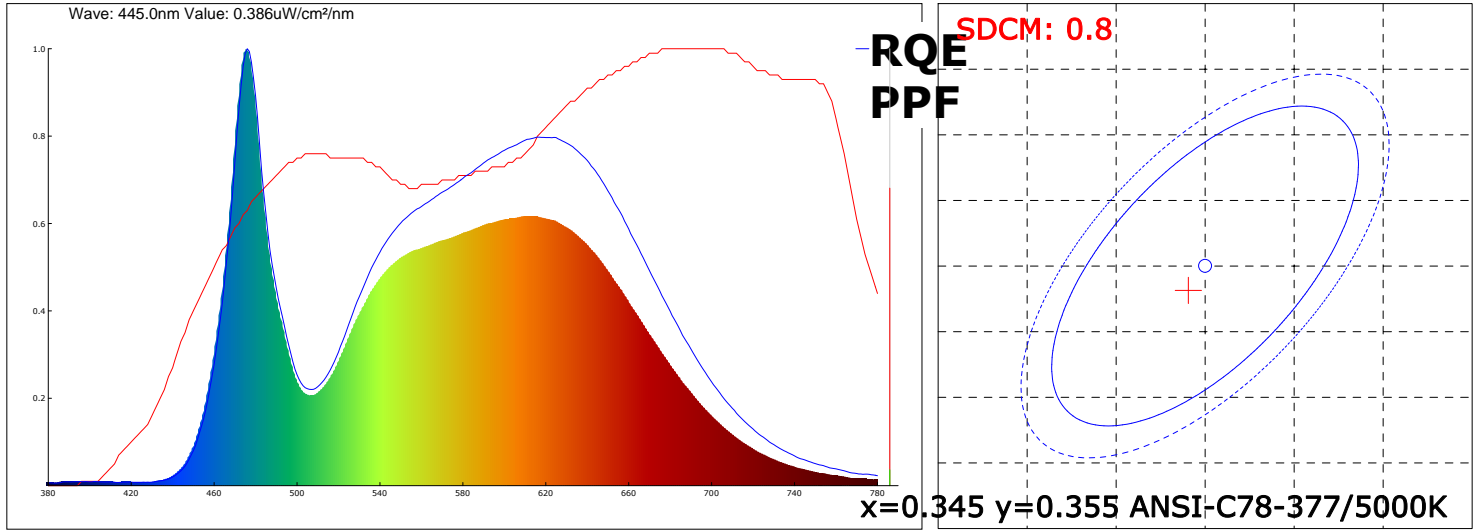


Product Mark

Model: ДСО 4 (1.30.00.73.450.20.00)
 Temperature: 25°C
 Tester: Романов

Фотометрический отчет

Humidity: 65%
 Test Date: 2021-07-01,12:35:24



Color parameter:

CIE:x=0.344 y=0.353/u'=0.210 v'=0.324 duv=0.001

CCT:Tc=5057.727 Dominant:λd=570.400nm Purity=9.211

Color Ratio:R=15.5% G=81.8% B=2.7% Peak:λp=445.7nm HalfWidth:λd=22.5nm

CRI:Ra=81.2

R1=80.1	R2=85.2	R3=89.5	R4=83.6	R5=81.9
R6=79.8	R7=83.4	R8=66.0	R9=3.5	R10=65.4
R11=84.1	R12=65.5	R13=80.9	R14=94.3	R15=74.3

Photometric paramete:

Φ=3696.2lm η=116.56lm/W Φe=11.544W

Electrical parameters:

VF = 219.30V IF = 146.00mA P = 31.71W

Instrument Status

Type: SN: 201812748 Scan Range: 380-780nm
 Integral Time:40.000ms VPeak: 44649 VDark: 2400

Remark: