

# Prilogenie 1 k protokolu \*\*\*\*\*

## Product test report

### Product information:

Product model:Svetilnik

Test time:2014-04-25 11:27:45

Product number:

Ambient temperature:20.8deg

Production merchant:LedEffect

Environment humidity:77.0%RH

Tester:Usichenko D.A. \_\_\_\_\_

Verification:Maliy P.V. \_\_\_\_\_

Test system:Huzhou Sinopol SPL500 Spectral analysis system

### CIE Parameter:

Coordine: x=0.3312,y=0.3476 CCT:Tc=5551 K

Purity=3.7%

u=0.2035,v=0.3204 Main Wave=546.5nm

Peak Wave=445.0nm

Half Width=23.9nm

Red Ratio=15.8%

Chromatism SDCM=8.3

Color rendering property:Ra=83.1

R1=81

R2=87

R3=93

R4=84

R5=83

R6=84

R7=86

R8=67

R9=3

R10=70

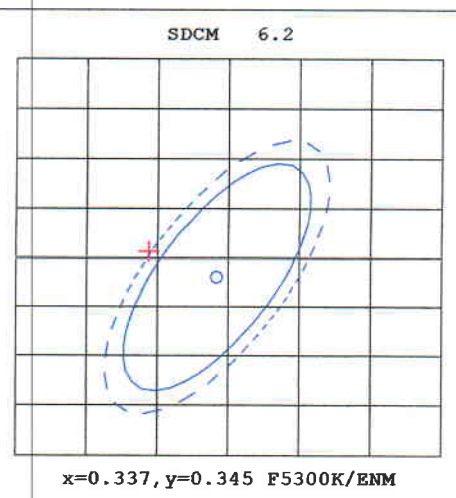
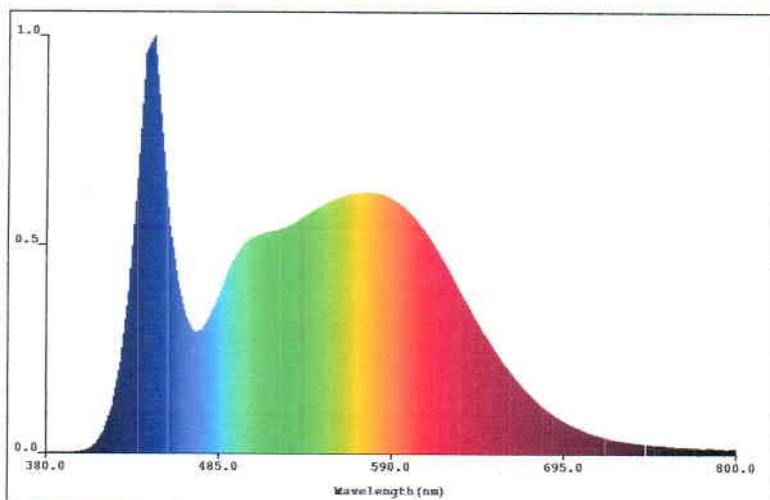
R11=85

R12=74

R13=82

R14=96

R15=74



### Other parameters:

Flux:=2789.9 Lm

Efficiency:Effi=72.0 Lm/W

Stability:%=-0.1 %

Voltage:U=220.0 V

Current:I=0.179 A

Power:P=38.8 W

Power factor:PF=0.98

Favorit PLUS

TEL:057-768-04-95 ctr.4

# Prilogenie 1 k protokolu \*\*\*\*\*

## Product test report

### Product information:

Product model:Svetilnik

Test time:2014-04-25 11:27:45

Product number:

Ambient temperature:20.8deg

Production merchant:LedEffect

Environment humidity:77.0%RH

Tester:Usichenko D.A. \_\_\_\_\_

Verification:Maliy P.V. \_\_\_\_\_

Test system:Huzhou Sinopol SPL500 Spectral analysis system

### CIE Parameter:

Coordine:  $x=0.3312, y=0.3476$  CCT:Tc=5551 K

Purity=3.7%

$u=0.2035, v=0.3204$  Main Wave=546.5nm

Peak Wave=445.0nm

Half Width=23.9nm

Red Ratio=15.8%

Chromatism SDCM=8.3

Color rendering property:Ra=83.1

R1=81

R2=87

R3=93

R4=84

R5=83

R6=84

R7=86

R8=67

R9=3

R10=70

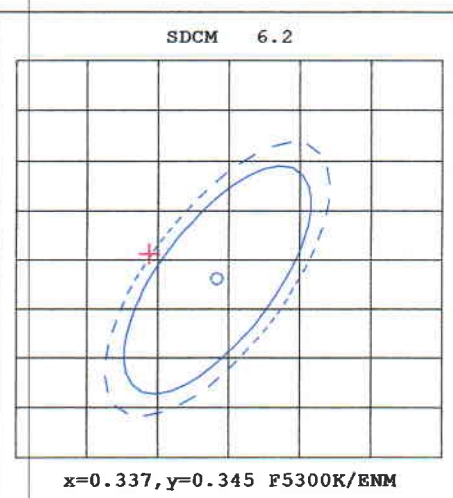
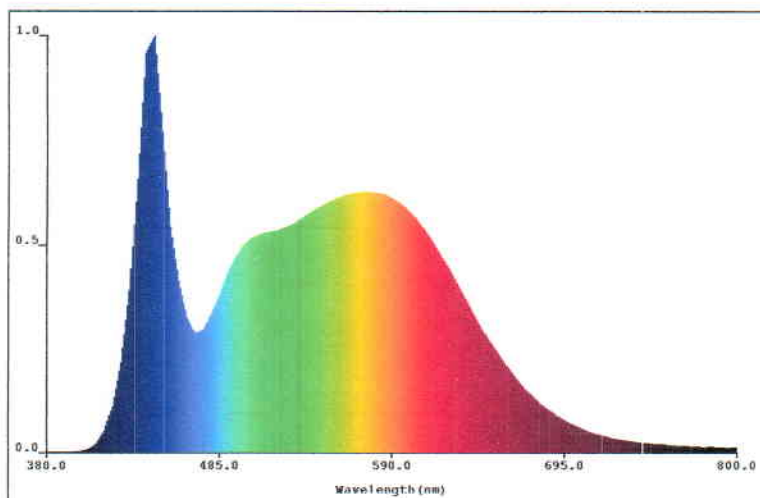
R11=85

R12=74

R13=82

R14=96

R15=74



### Other parameters:

Flux:=2789.9 Lm

Efficiency:Effi=72.0 Lm/W

Stability:%=-0.1 %

Voltage:U=220.0 V

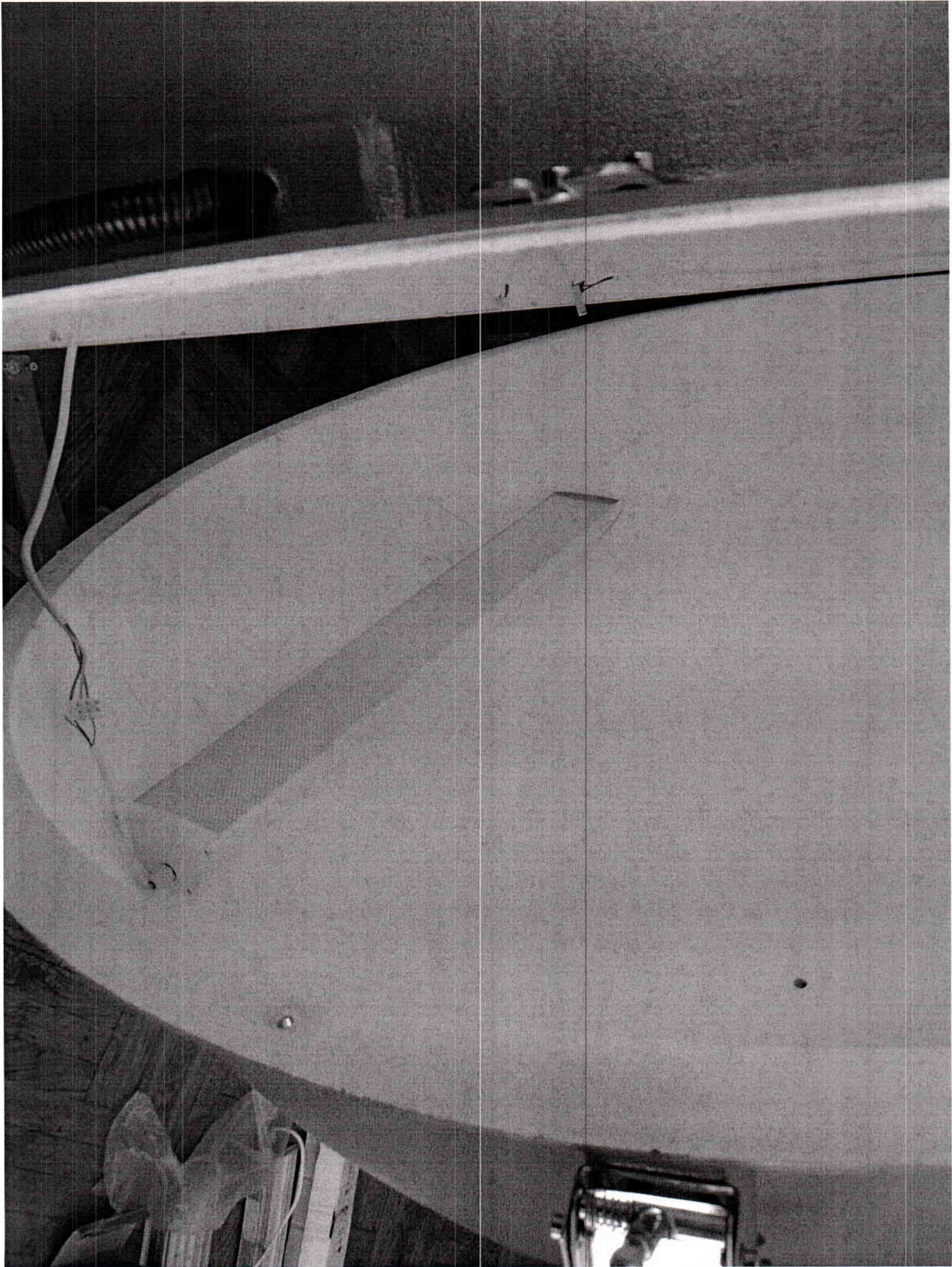
Current:I=0.179 A

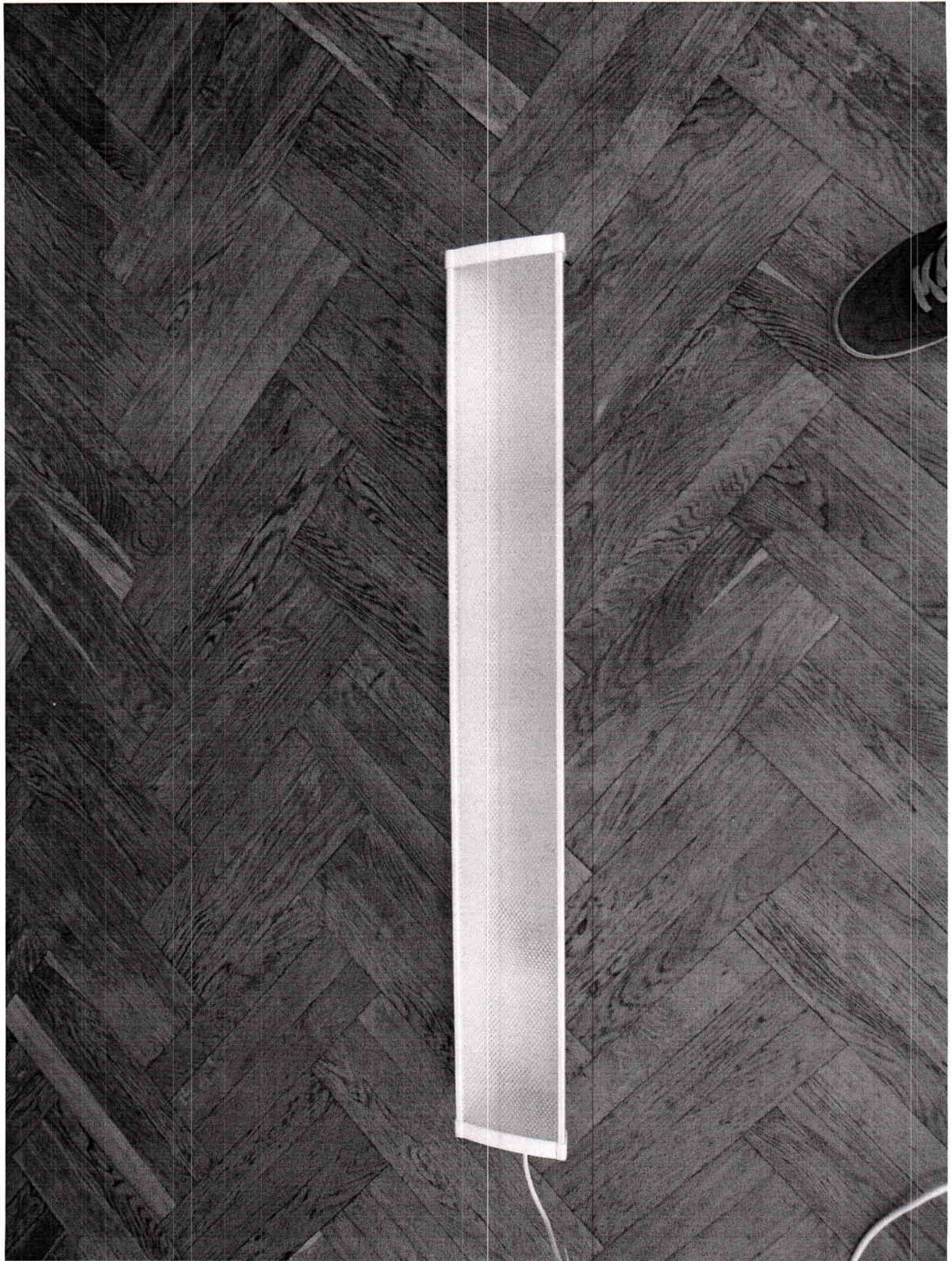
Power:P=38.8 W

Power factor:PF=0.98

Favorit PLUS

TEL:057-768-04-95 ctr.4







**LEDeffect**

ИЗГОТОВИТЕЛЬ: ООО «ЛЕД-ЭФФЕКТ»

Светодиодный светильник

Высота

LE-СПО-11-04С 0405-54Д

ООО «ЛЕД-ЭФФЕКТ»

220В, 50 Гц, 40Вт, IP54, V

3461-001-68С 29819-2011

№: 0000718 дата: 24/09/13