
Test Measurement Report

Meteor , Bulevar despota Stefana 43
11000 Beograd , Srbija
Tel: +381112972251
Email: office@meteorbeograd.com

Lamp Description:

Test: 2014-11-3

Manufacturer: Meteor d.o.o.

Test laboratory: Meteor Lab

Luminarie category: Solid State Ligting

Luminarie: Fenjer METEOR LED 38 W

Lamp Category: LED

Lamp:

Rated lumens: 4100,0 lm

Power: 38,0 W

Average color temperature : 3036 K

Gama 0 color temperature : 3057 K

Min color temperature : 2987 K

Max color temperature : 3149 K

Test Description:

Measure distance: 10,0 m

Lateral pitch: 2,5 °

Vertical pitch: 2,5 °

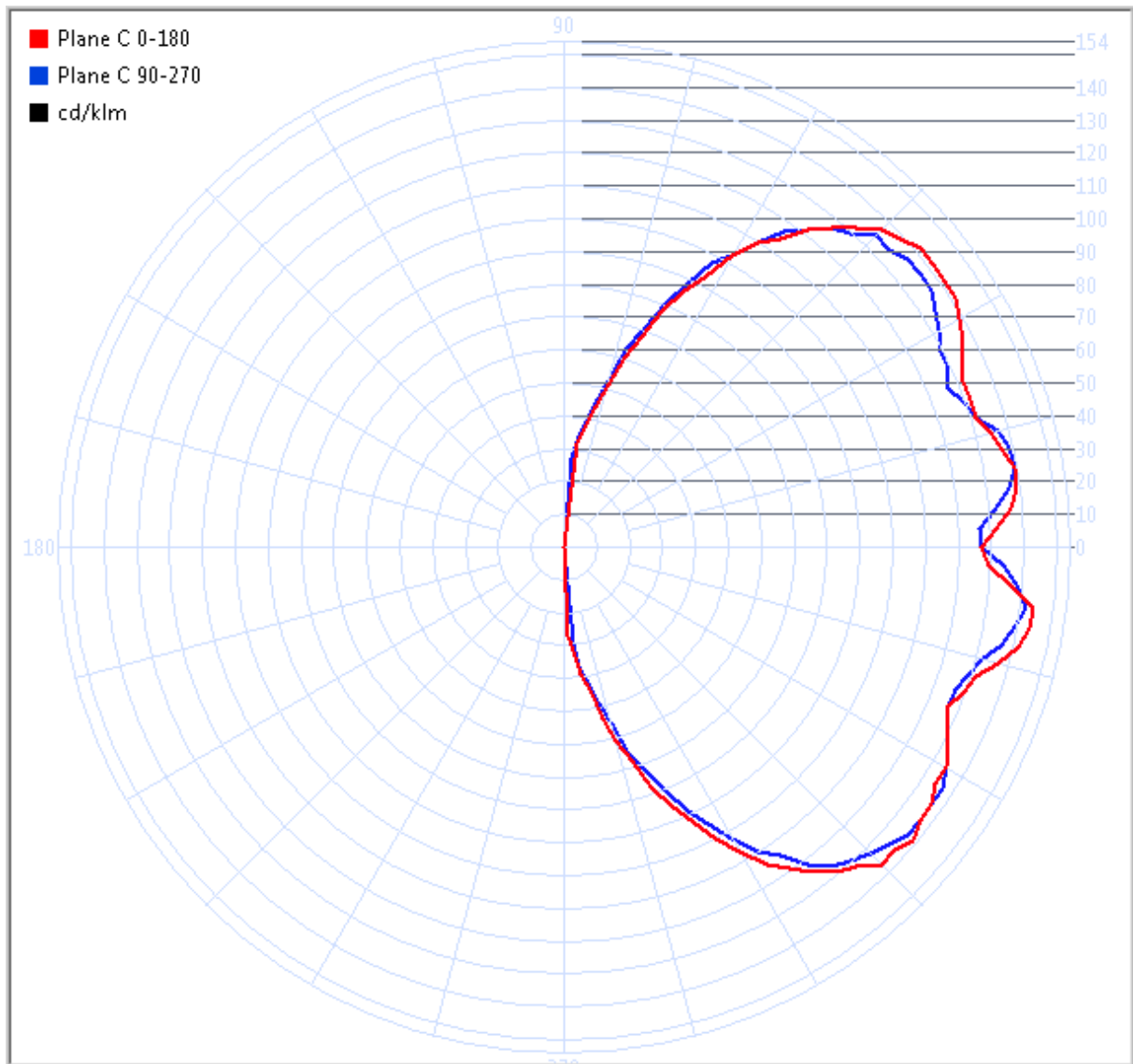
Lateral scan angle: 360,0 °

Vertical scan angle: 90,0 °

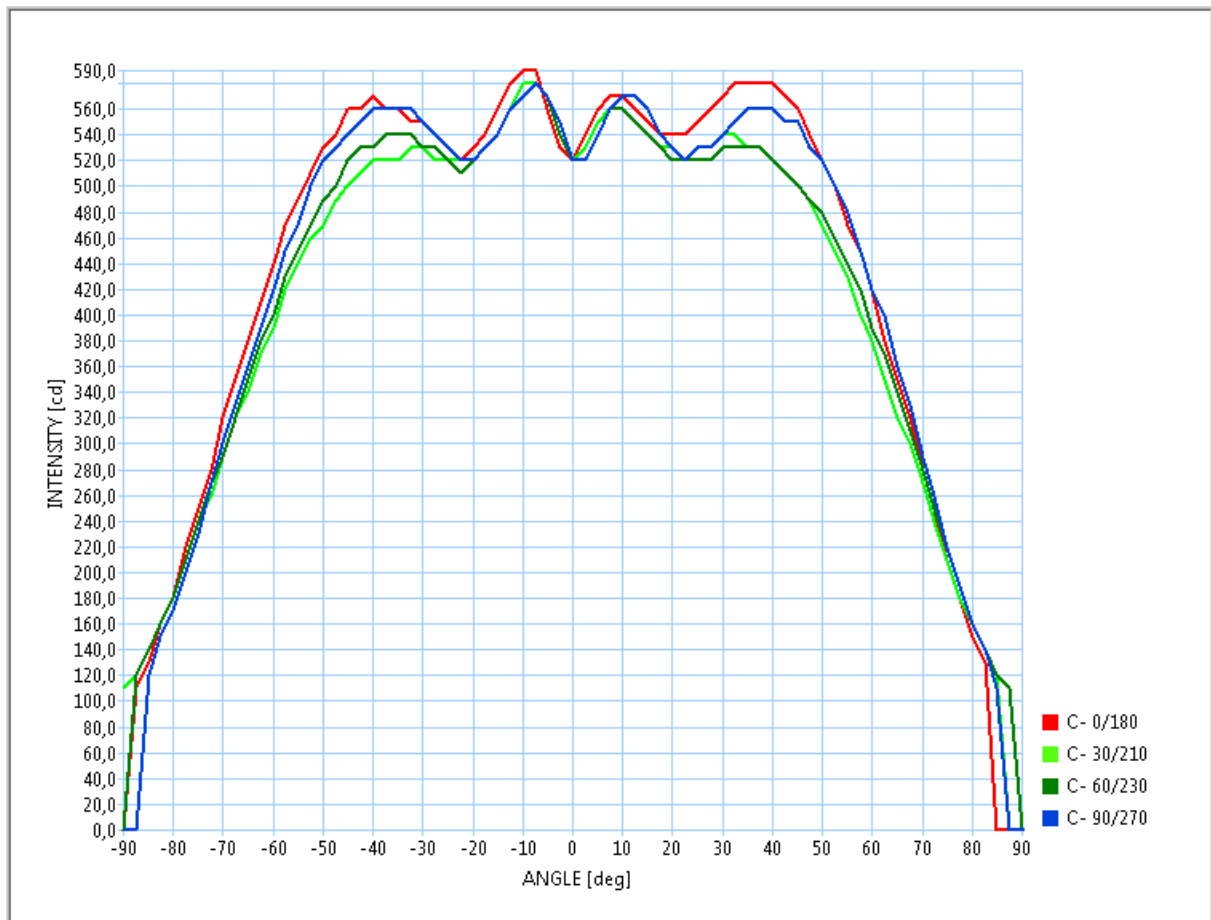
Light sensor: Minolta CL-200A

Issue date: 5.11.2014 13:37

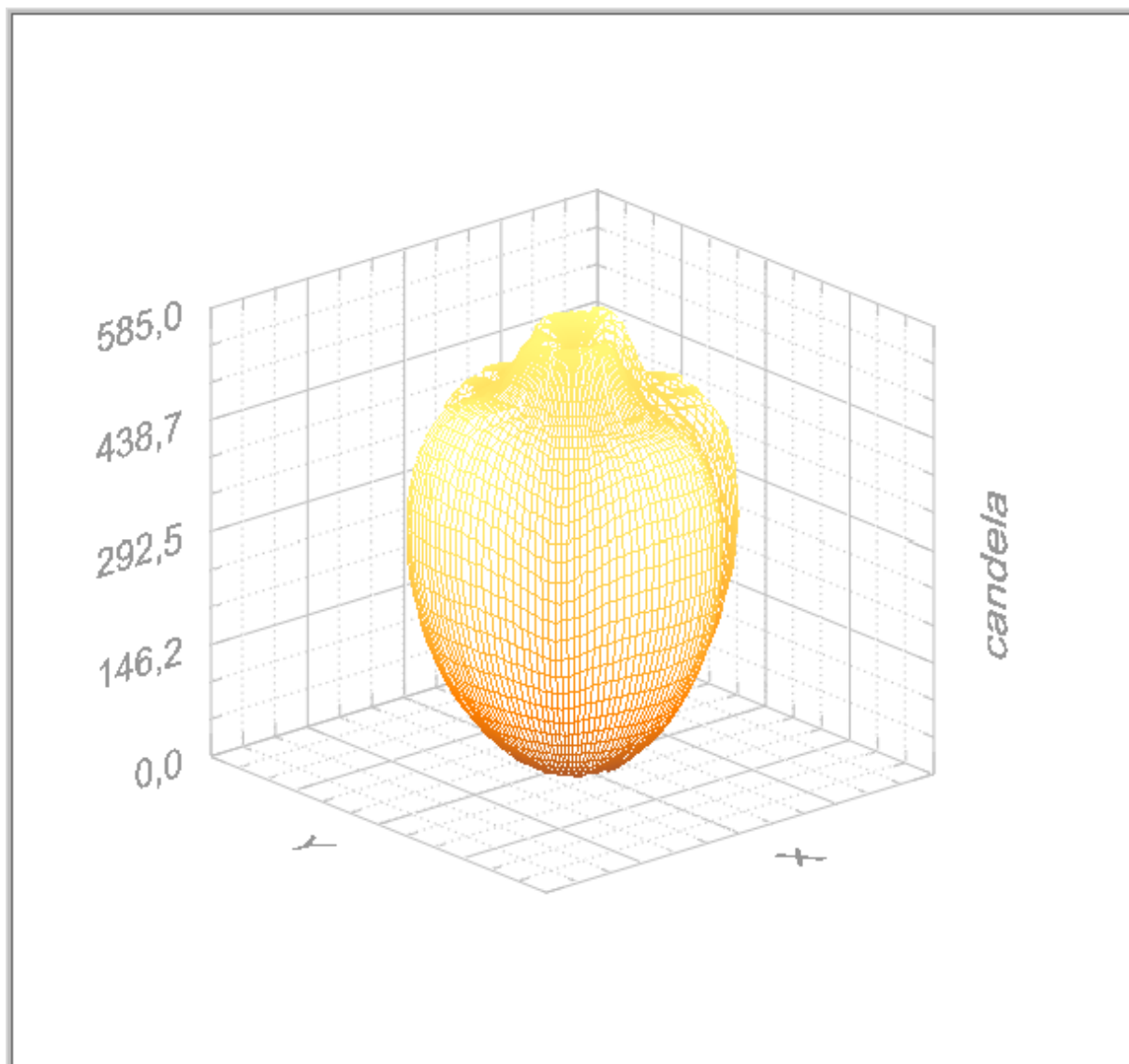
POLAR LIGHT DISTRIBUTION

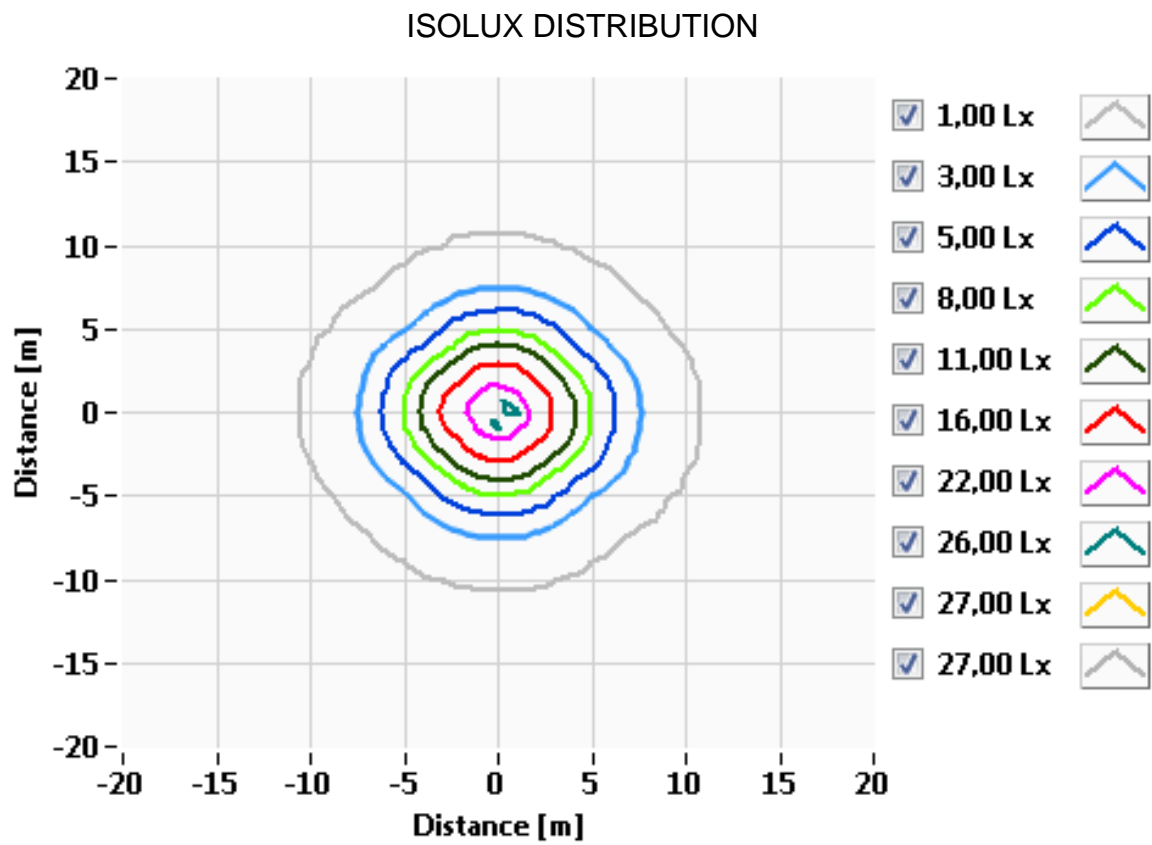


CARTESIAN LIGHT DISTRIBUTION

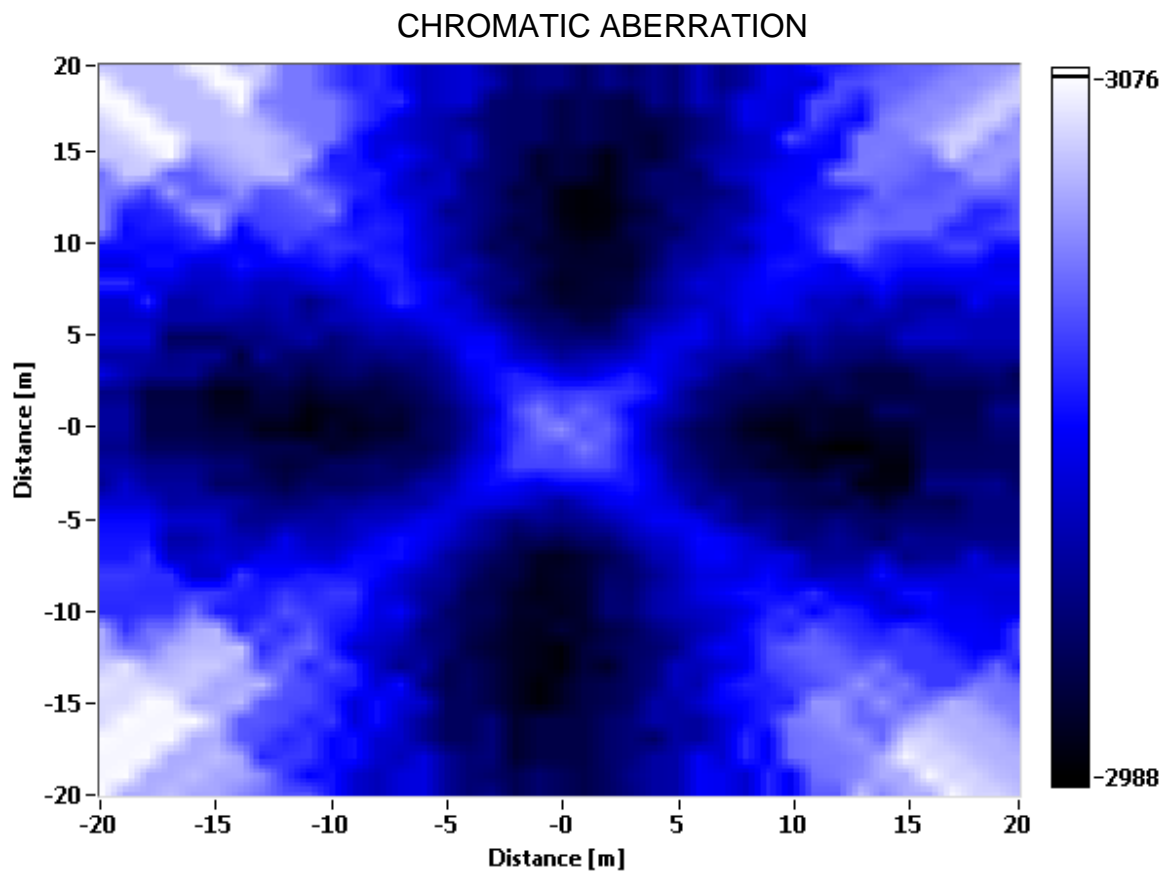


3D LIGHT DISTRIBUTION





Lamp height: 4,50 m



Lamp height: 4,50 m

Average color temperature : 3036 K
Gama 0 color temperature : 3057 K
Min color temperature : 2987 K
Max color temperature : 3149 K

Empty image path!

Empty image path!

Empty image path!