

# Ray set Measurement

**ZC100-Warm Package** 

SSC R&D Center 2014.07.30 Sung Ki Hwang

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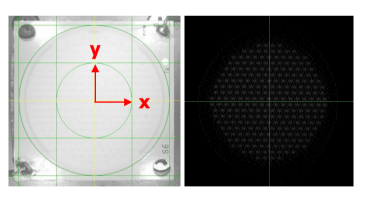
## 1. Measurement Conditions

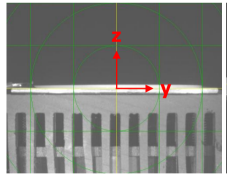
#### (1) Common Information

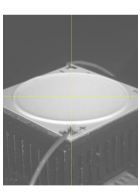
Package Name	ZC100-Warm	Operating Current / Voltage	150mA / 47V
Measuring Date	2014.07.28	Burn in Time	> 1 Hour

#### (2) Position and Orientation

The following views are showing the origin position of the ray data coordinate system referring to the measuring object. The images are captured by the luminance measuring camera at the given angles of the goniometer coordinate system (spherical coordinates)









View in Z axis(Theta = 0°, Phi = 90°)

View in Z axis(Theta =  $-90^{\circ}$ , Phi =  $90^{\circ}$ )

Goniometer coordinate system

<sup>\*</sup> Measuring equipment and software: RIGO801, Converter801 (TechnoTeam, Germany)

## 2. Measurement results

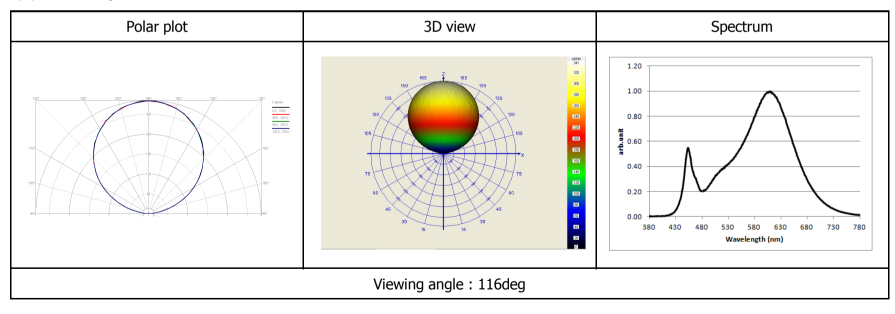
## (1) Measuring Parameter

Theta Range	-90° ~ 90°	
Theta Step	2.5°	
Phi Range	0° ~ 180°	
Phi Step	2.5°	

#### (3) Conversion Format

Pos.	Conversion Format	Number of Rays	File Name	
1	LightTools	1e6	ZC100-Warm_1M_LightTools.txt	
2	LightTools besides 6 kind program			
*.Six kind program: ASAP, LucidShape, Zemax, TracePro, Speos, SimuLux				

## (2) Intensity Distribution





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