

# 측정 성적서

## REPORT OF TEST

측정 일자: 2017/02/17

측정 담당자:

### 1. 의뢰기관(Applicant)

- 기관명(Name) : The Good Life
- 주소(Address) : 234, 155st, Saneop-ro, Gosaek-dong, Gwonseon-gu, Suwon-si, Gyeonggi-do, 441 811, Republic of Korea

### 2. 측정시료(Test Sample)

- 품명(Name) :
- 모델명/시리얼번호(Model/Serial) : LUKAS100S\_3200K

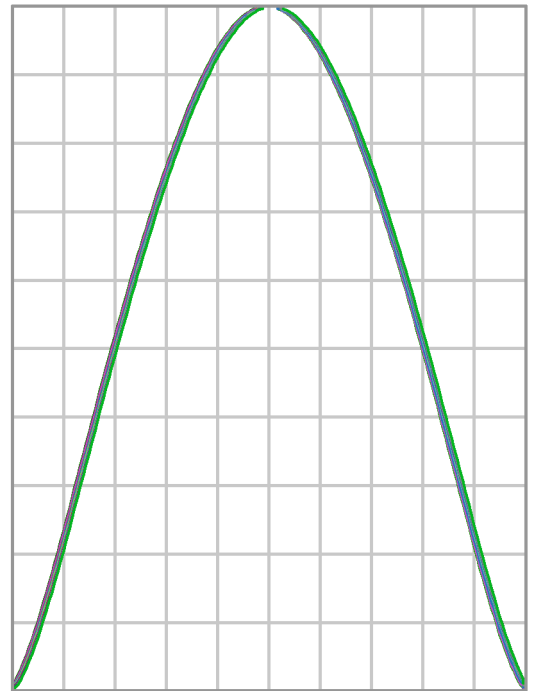
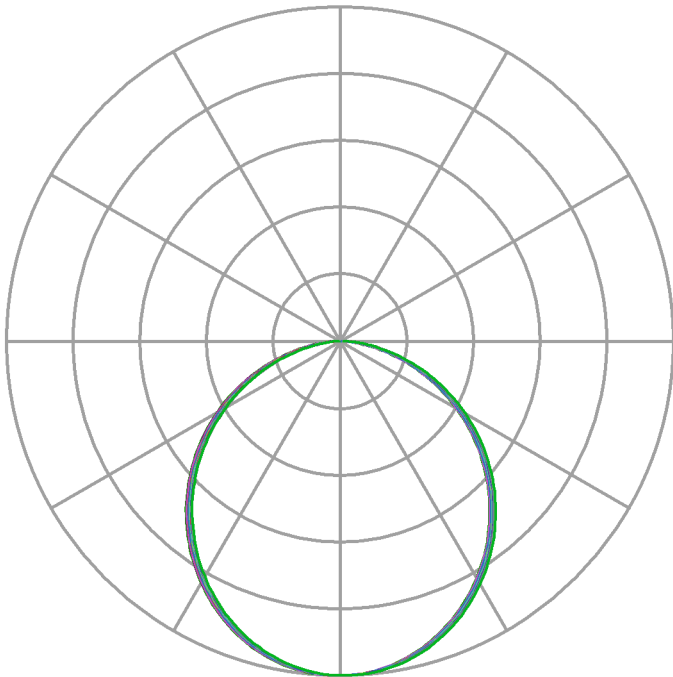
### 3. 측정조건(Test Condition)

- 입력전원(Input Power) : AC Voltage, 220.00V, 60Hz
- 측정거리(Test Distance) : 11.000 m
- PD 교정계수(PD Calibration Factor) : 3.26695e+007 lx/A
- 색보정계수(Color Correction Factor) : 1.00056
- G-Axis 범위(Gamma Plane Range) : -90.0 ~ 90.0, Step: 1.00
- C-Axis 범위(C Plane Range) : 0.0 ~ 180.0, Step: 15.00

### 4. 측정결과(Test Result)

- 전광선속(Total Flux) : 9633.72 lm
- 광효율(Efficiency) : 96.90 lm/W
- 평균전압(Average Voltage) : 218.65 V
- 평균전류(Average Current) : 0.4713 A
- 평균전력(Average Power) : 99.42 W
- 역률(Power Factor) : 0.96
- 색온도(Correlated Color Temperature) : 3217.85 K
- 색좌표x(Chromaticity x) : 0.4193
- 색좌표y(Chromaticity y) : 0.3918
- 연색성(Color Rendering Index Average) : 97.44

### 5. 배광그래프(LID Graph)



**The Good Life**  
**The Good Life, Inc**

(주의) 이 성적서는 상기 제품에 한하여 유효하며, 전체제품의 품질을 보증하지는 않습니다.