

# Radiant Source Model Report

## Source Model Information

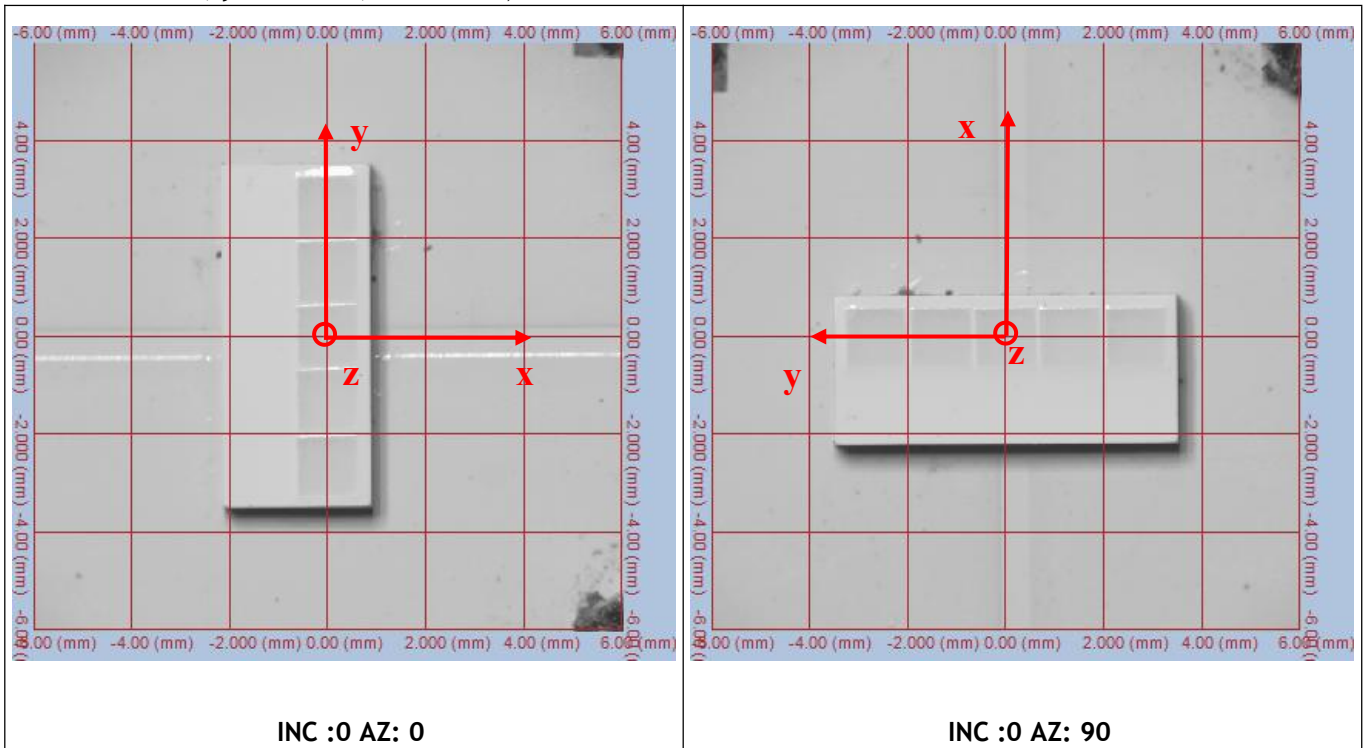
<b>Source Description</b> Product ID: Source Type: LED Model Number: RF-A4H50-W60P Serial Number: Manufacturer: REFOUD  Source Description Notes:	<b>Scan Environment</b> measurement Type: Photometric SIG Orientation: SIG400/ Vertical Applied (volts):15.3V Current Applied (amps): 1000mA Watts Measured:15.3W Cx: 0.3168 Cy: 0.3326 $\phi$ :1960 lm  <b>Scan Results</b> Date Scanned: 23-July-2022 Number of Measurements: 2736 Azimuth Range: 0 to 90, Step 5 Polar Range: 0 to 360, Step 5 Rated Lumens/Watts:128.1 lm/W
--	--

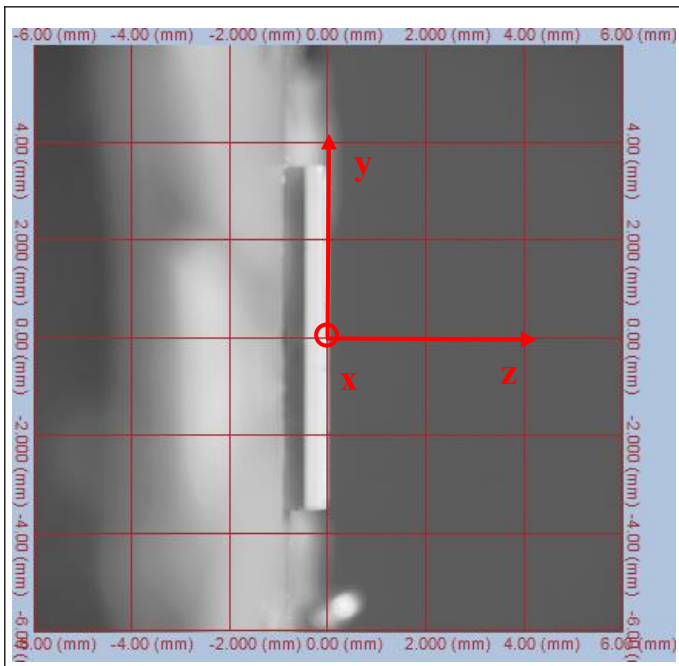
## Alignment Images

Test Origin Coordinate Chart

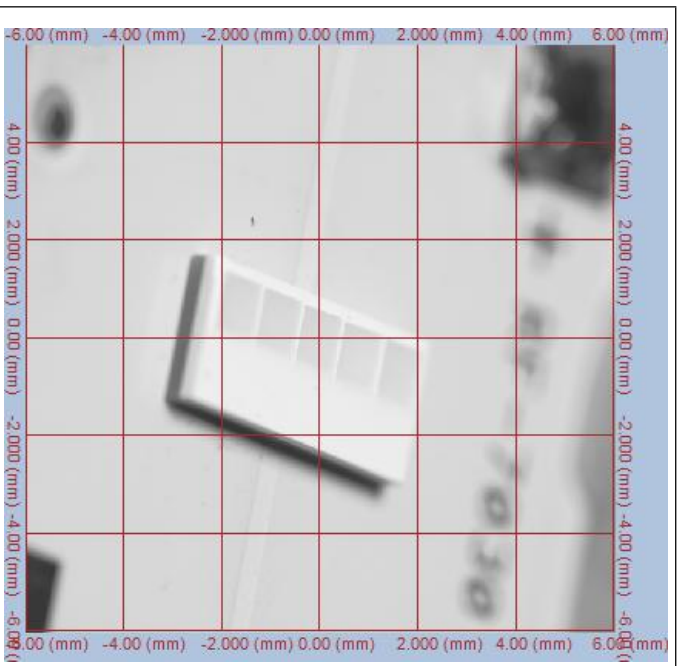
(The deviation of the position of the luminescent center relative to the center of the bracket.)

X=0.6605mm, y=-0.01 mm, z= 0.00mm)





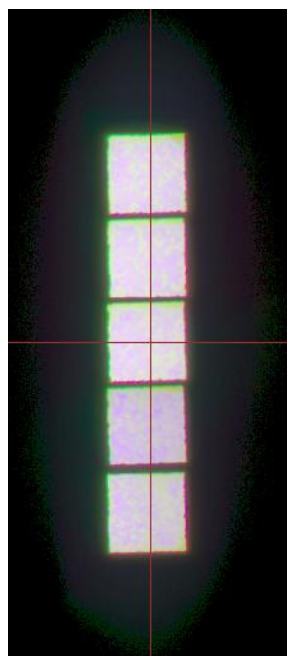
INC :90 AZ: 0



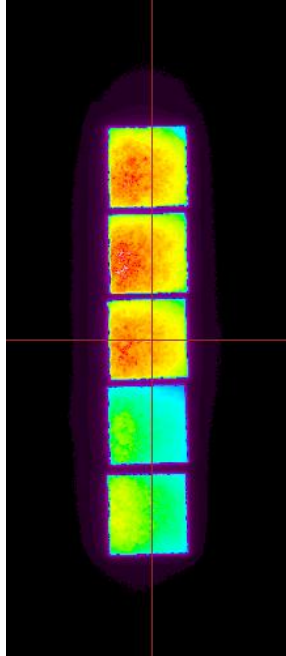
INC :50 AZ: 75

### Summary of Test Results

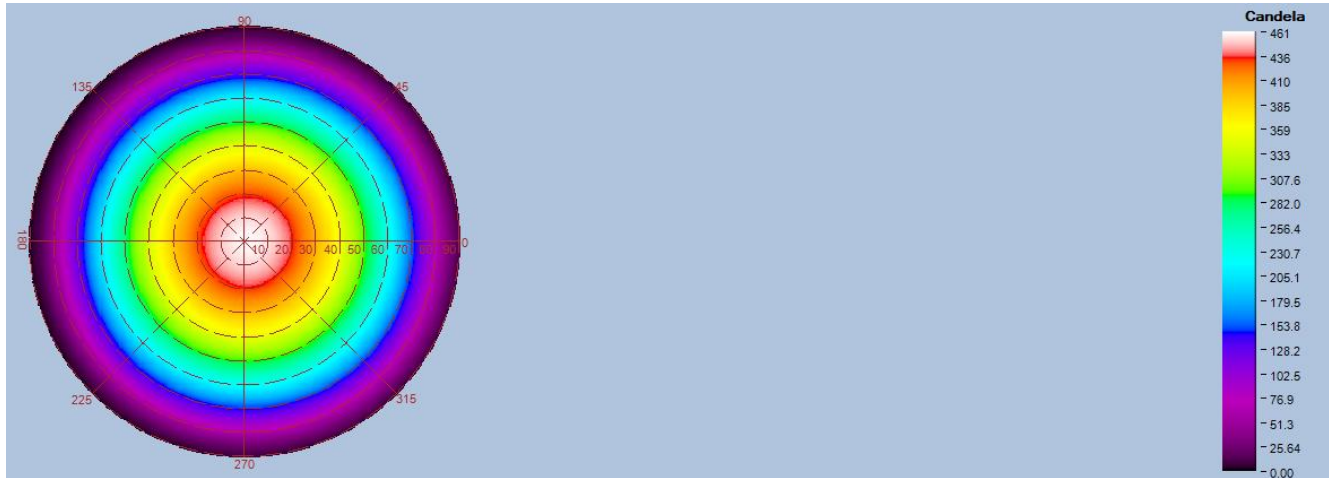
Top-View True Color Image



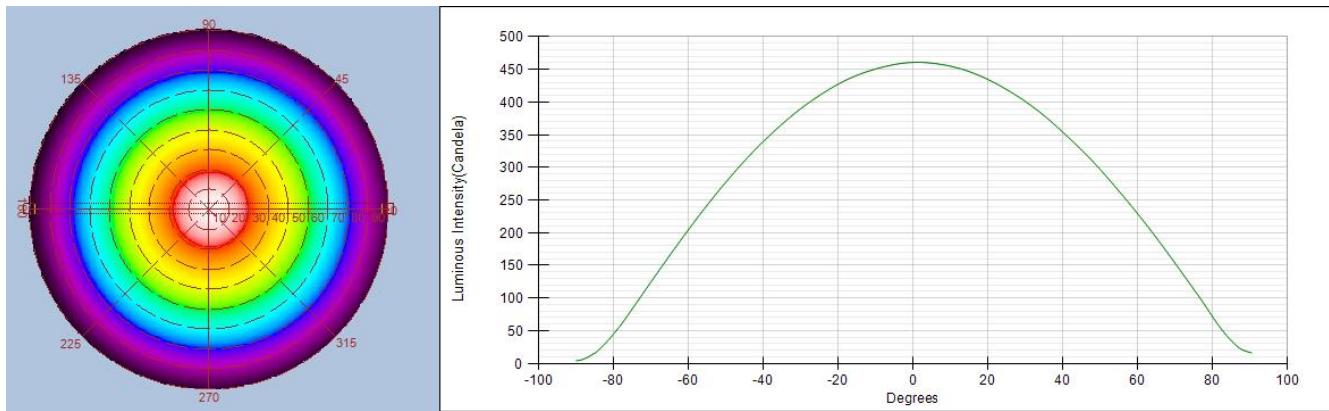
Top-View Luminance Image



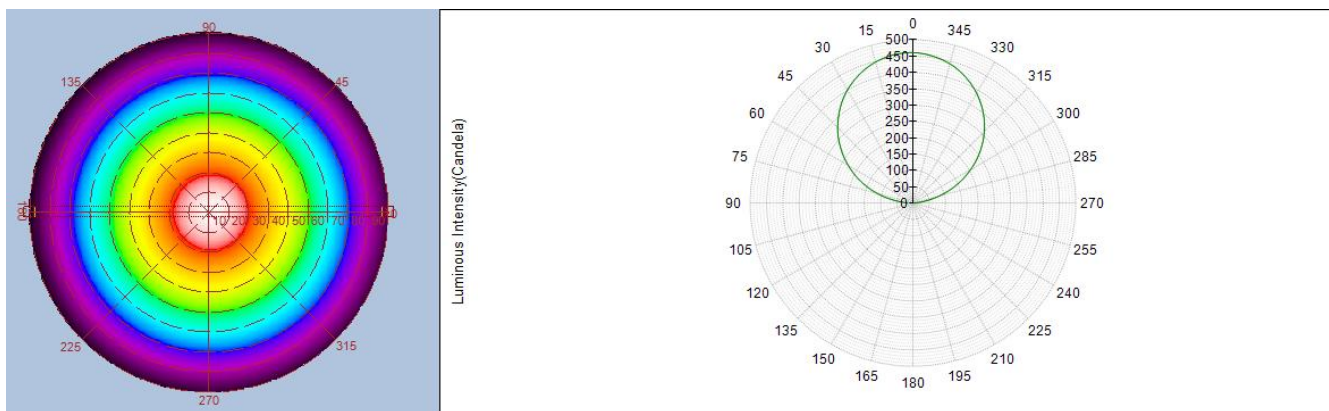
**Intensity(traced to infinity)**



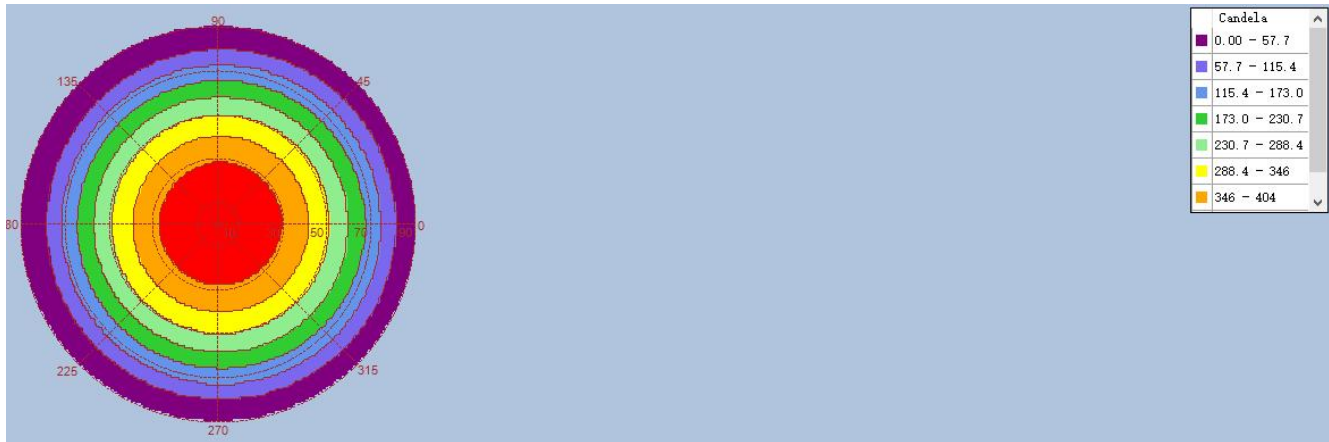
**Intensity(traced to infinity) Cross Section Luminous Intensity(Candela)**



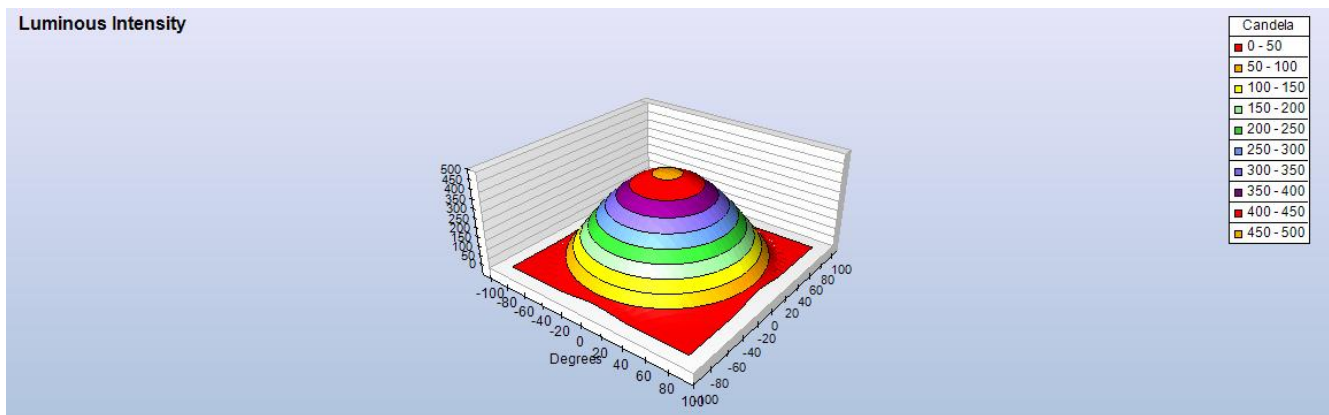
**Intensity(traced to infinity) Cross Section Luminous Intensity(Candela)**



### Intensity(traced to infinity) Iso-Plot



### Intensity(traced to infinity) 3D Iso-Plot

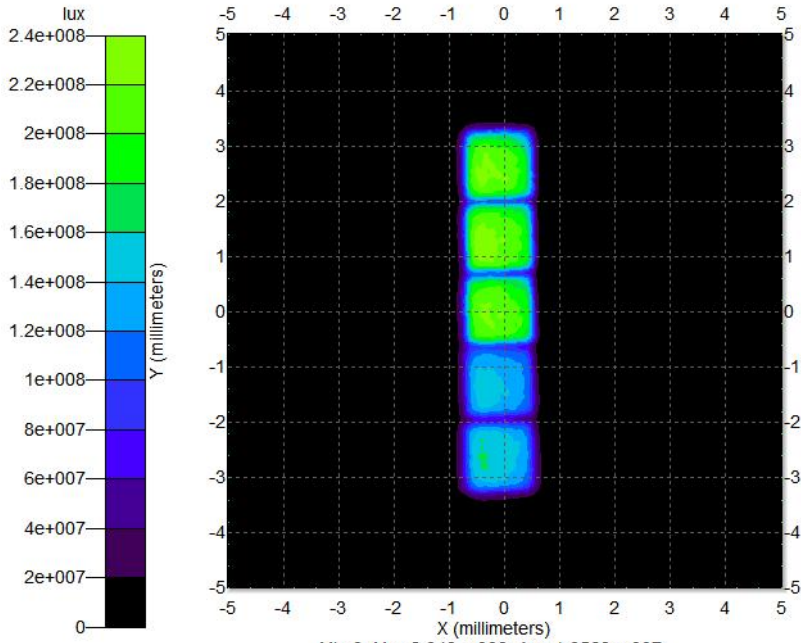


### Illuminance Distribution Diagram

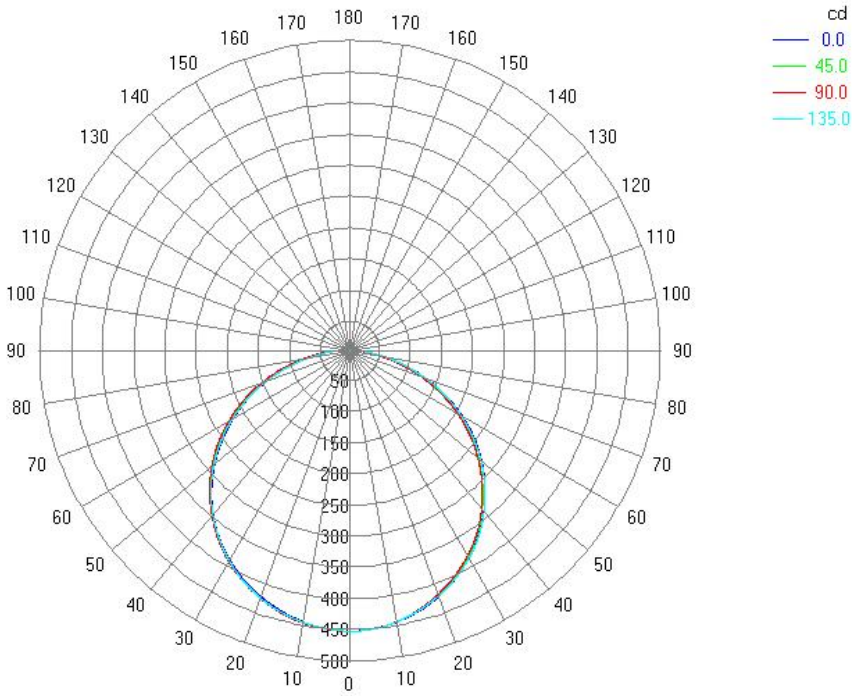
Data Processing Software	Prosource10.2.7	Simulation Software	TracePro 2020
Number of Rays	1000,000	Receiver	8mm*8mm Distance :0.1mm
Smoothness of Illuminance Distribution Curve	50	Smoothness of Photometric Curve	20

### Illuminance Distribution Diagram

Total - Illuminance Map for Incident Flux  
Block 1 Surface 1 Global Coordinates



Min:0, Max:2.348e+008, Ave:1.3569e+007  
Total Flux:1356.9 lm, Flux/Emitted Flux:0.99933, 4996441 Incident Rays  
Polar Candela Distribution Plot  
Using Missed Rays



-----END-----