

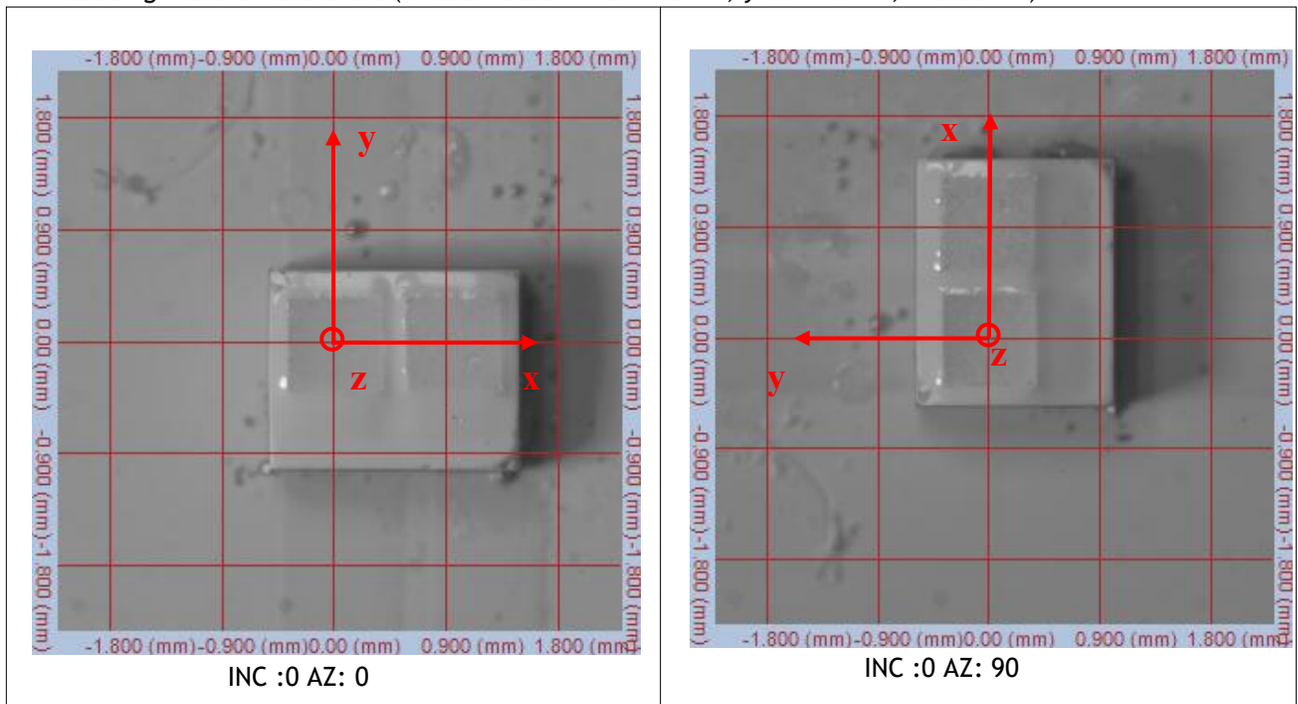
Radiant Source Model Report

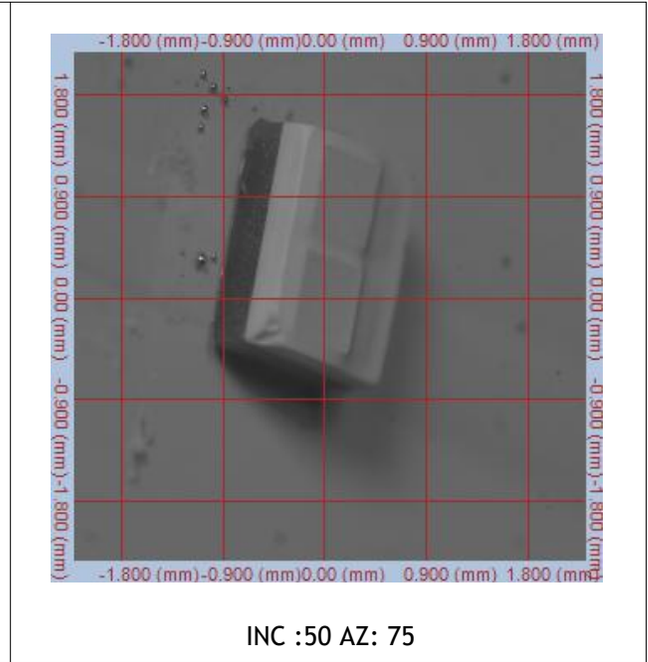
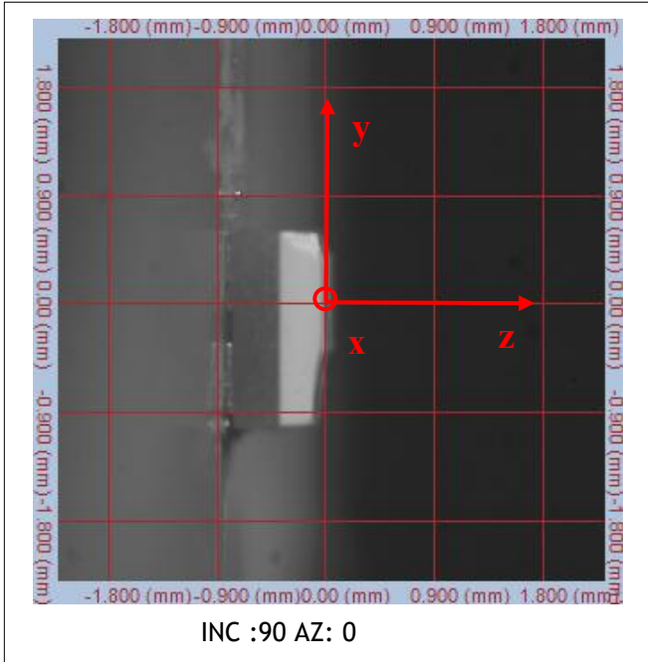
Source Model Information

Source Description Product ID: Source Type: LED Model Number: RF-A3H20-2W2F-E2 white Serial Number: Manufacturer: Seoul semiconductor Hours Burned: 30min M.Rated Watts (E-in):M.Rated Lumens: measurement Type: Photometric SIG Orientation: SIG400: VerticalVoltage Source Description Notes:	Scan Environment Applied (volts): 3.05V Current Applied (amps): 200mA Watts Measured: 0.61W Cx: 0.3190 Cy: 0.3317 ϕ :88.56 lm Scan Results Date Scanned: 25-Nov-2023 Number of Measurements: 2736 Azimuth Range: 0 to 90, Step 5 Polar Range: 0 to 360, Step 5 Rated Lumens/Watts:87 lm/W
--	--

Alignment Images

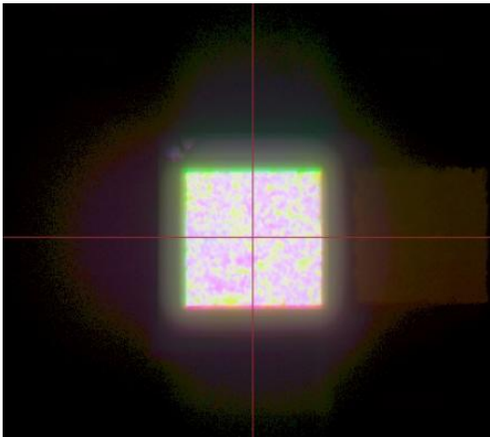
Test Origin Coordinate Chart (Virtual Focus x= -0.4705mm, y=0.2125mm, z=0.00mm)



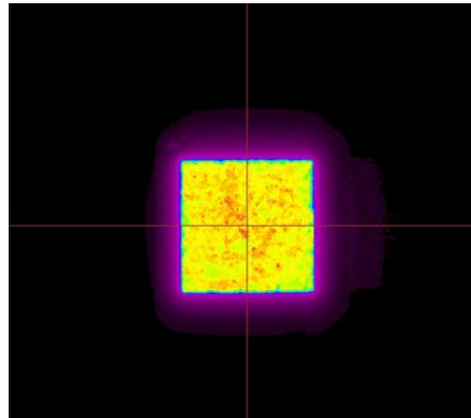


Summary of Test Results

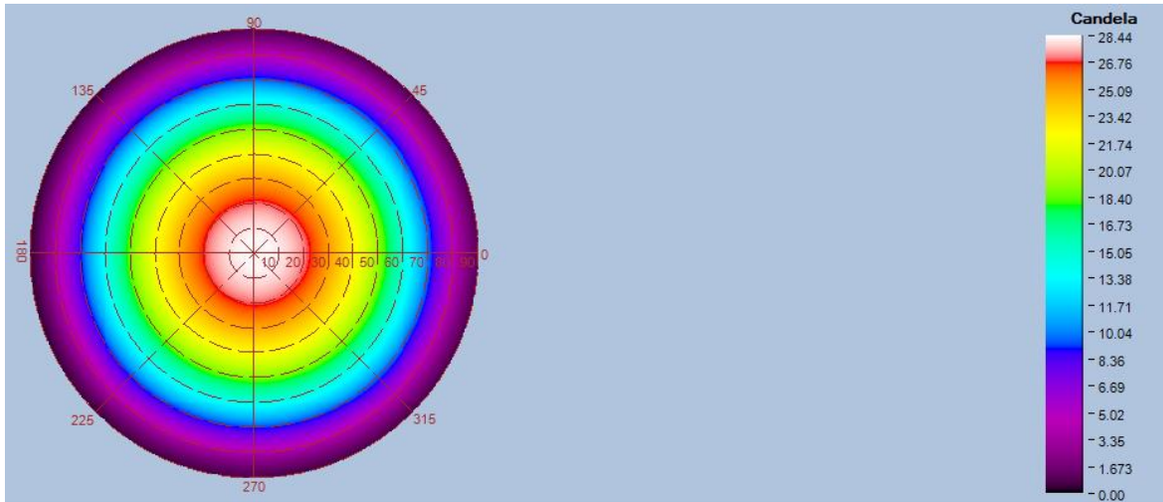
Top-View True Color Image



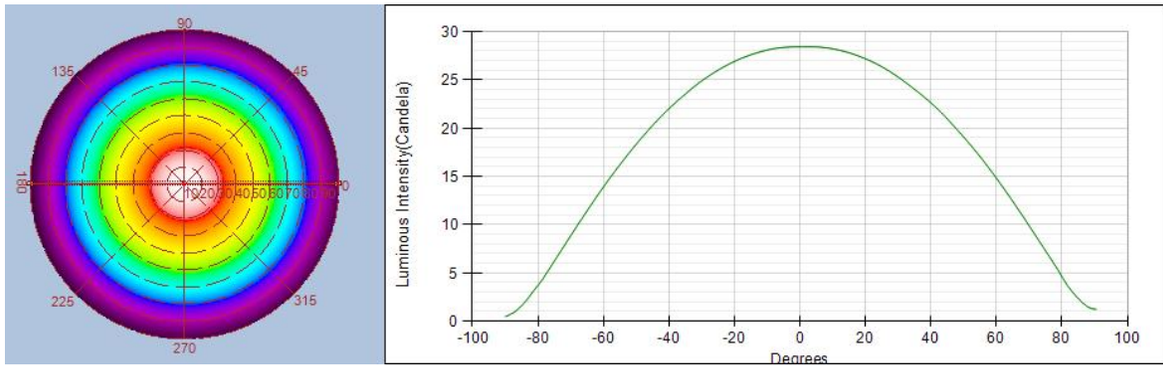
Top-View Luminance Image



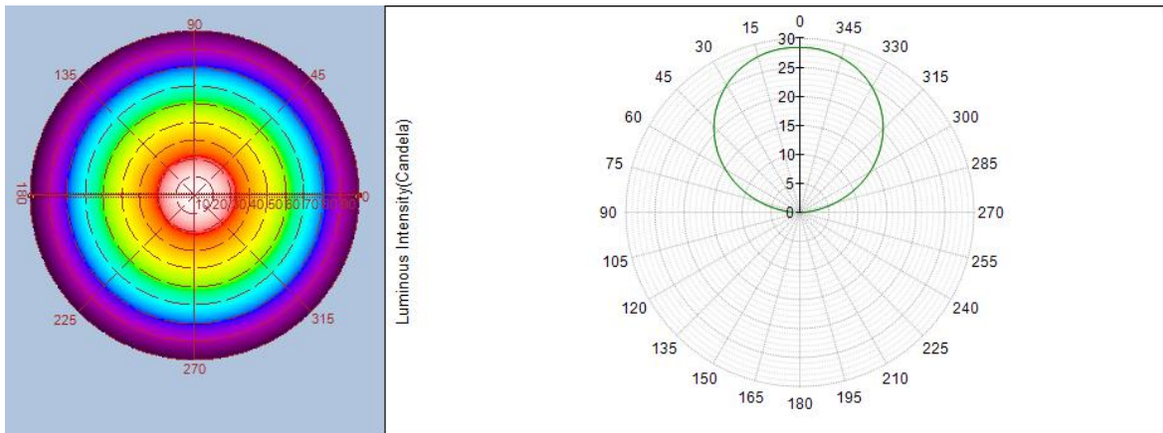
Near Field Radar Bitmap



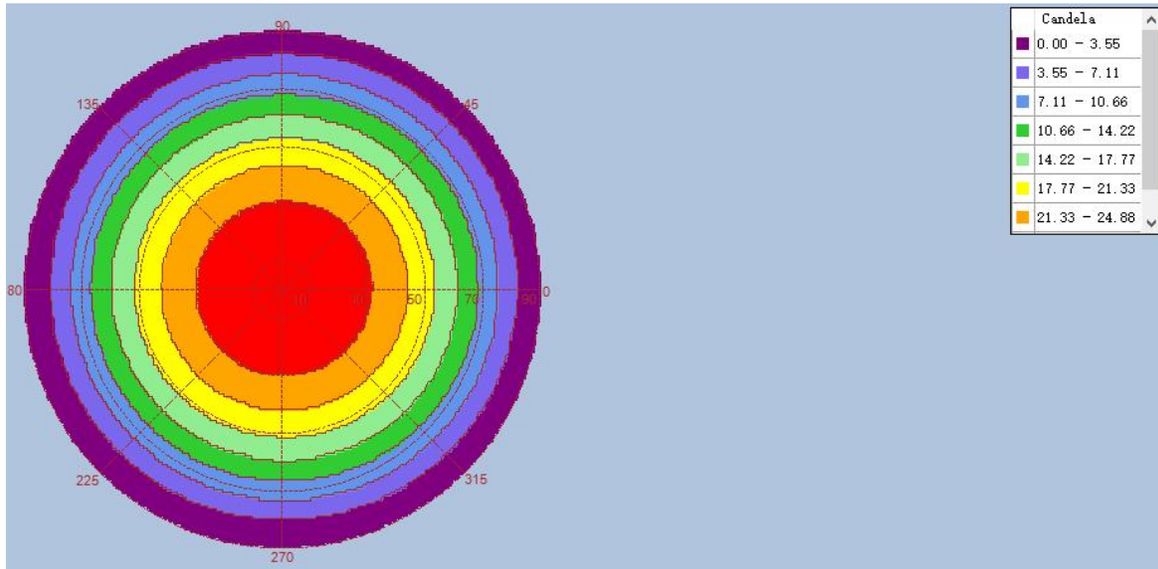
Intensity(traced to infinity) Cross Section Luminous Intensity(Candela)



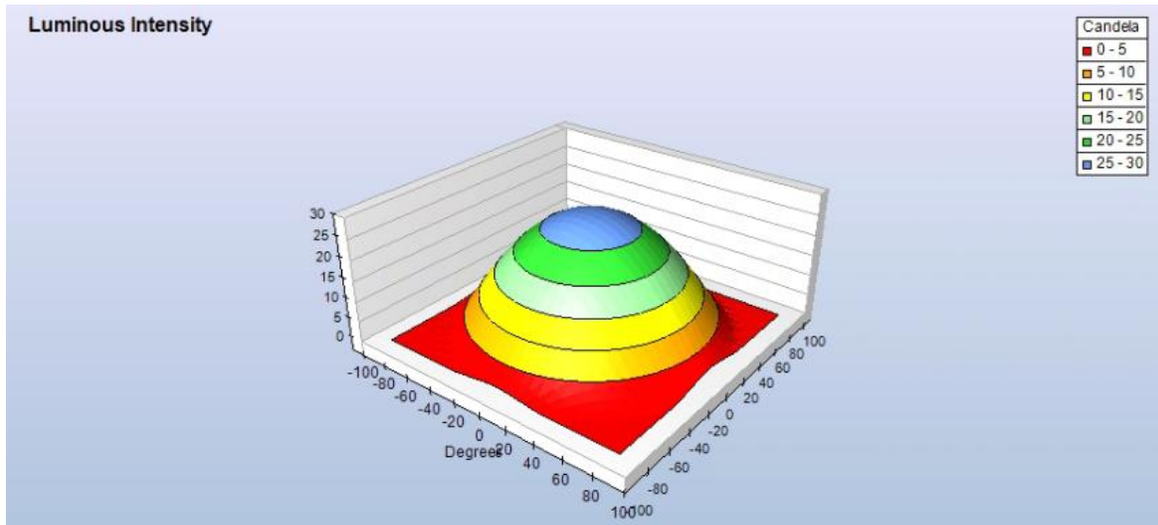
Intensity(traced to infinity) Cross Section Luminous Intensity(Candela)



Intensity(traced to infinity) Iso-Plot



Intensity(traced to infinity) 3D Iso-Plot



-END-