

# Ray Spec Sheet

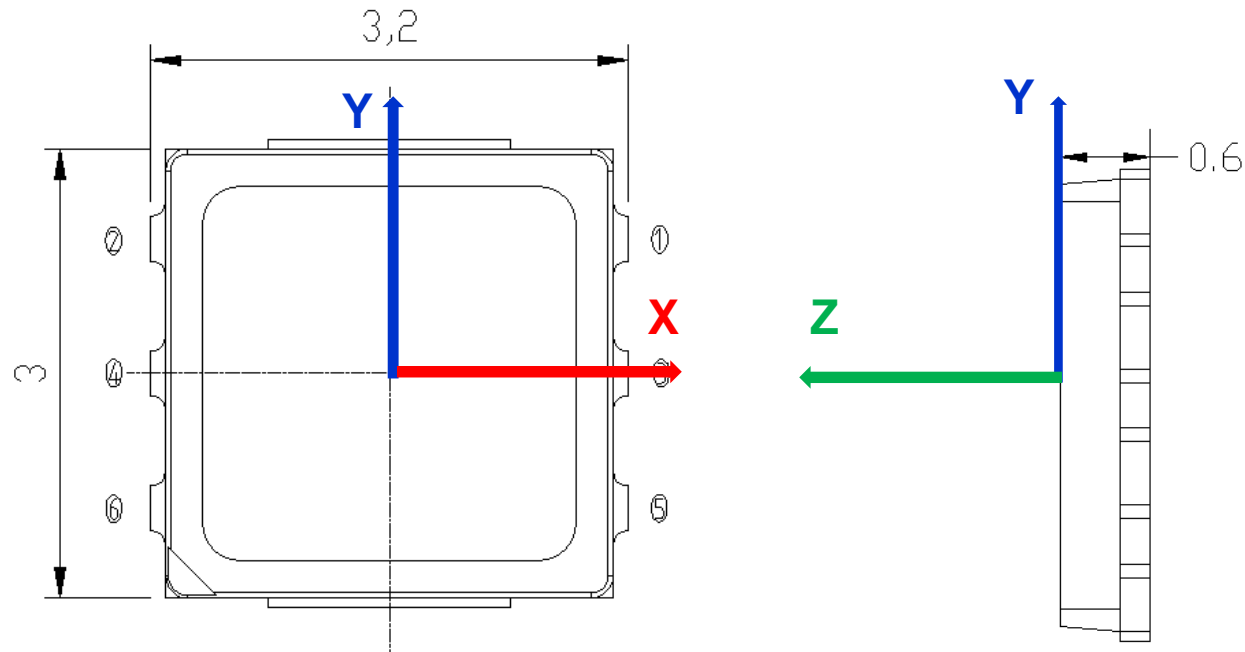
XI3030-RGB200BH-AM

[www.everlight.com](http://www.everlight.com)

**EVERLIGHT**  
— **AUTOMOTIVE**

# XI3030-RGB200BH-AM Red

## Measurement Reference Location (Only for Ray Data)

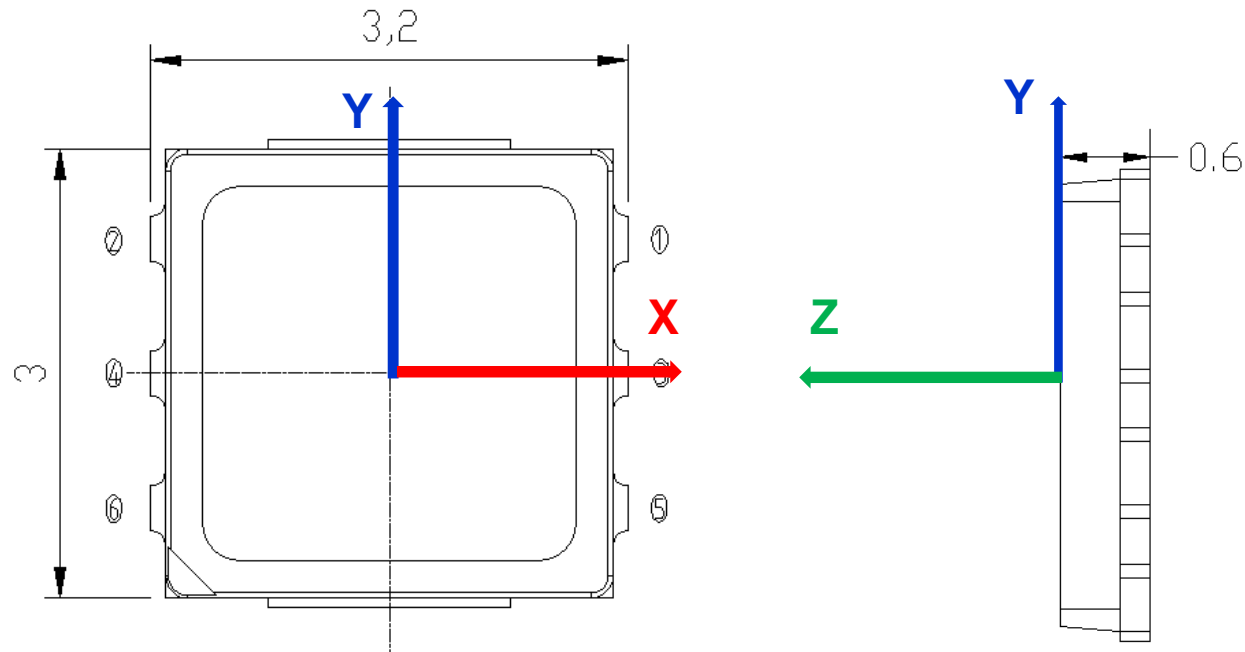


The units used for the coordinates in the ray file and for the CAD model are mm.

- Ray Axis : (X: 0mm, Y: 0mm)
- Focus Axis : (X: -0.16mm, Y: 0.67mm)

# XI3030-RGB200BH-AM Green

## Measurement Reference Location (Only for Ray Data)

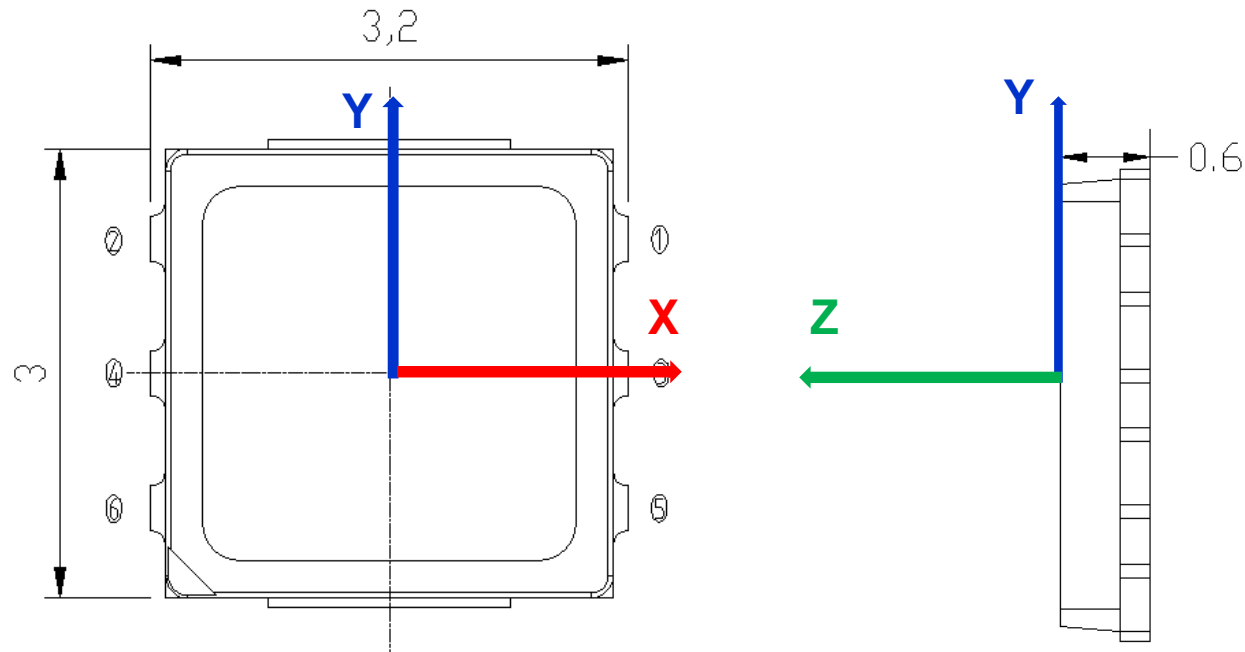


The units used for the coordinates in the ray file and for the CAD model are mm.

- Ray Axis : (X: 0mm, Y: 0mm)
- Focus Axis : (X: 0.16mm, Y: -0.077mm)

# XI3030-RGB200BH-AM Blue

## Measurement Reference Location (Only for Ray Data)

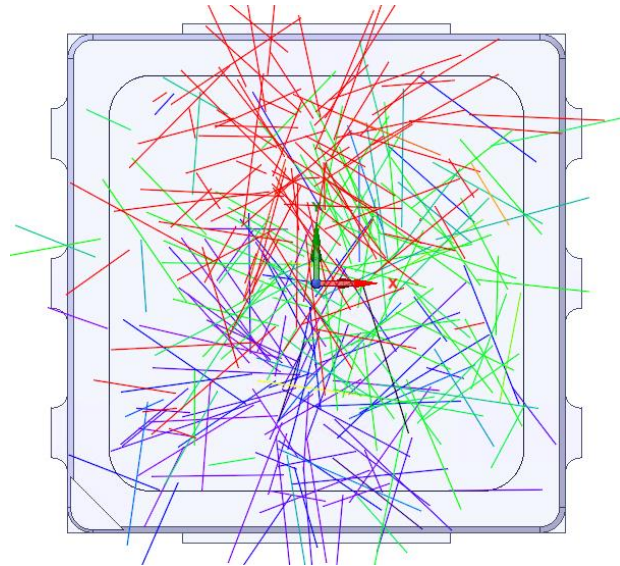


The units used for the coordinates in the ray file and for the CAD model are mm.

- Ray Axis : (X: 0mm, Y: 0mm)
- Focus Axis : (X: -0.16mm, Y: -0.7mm)

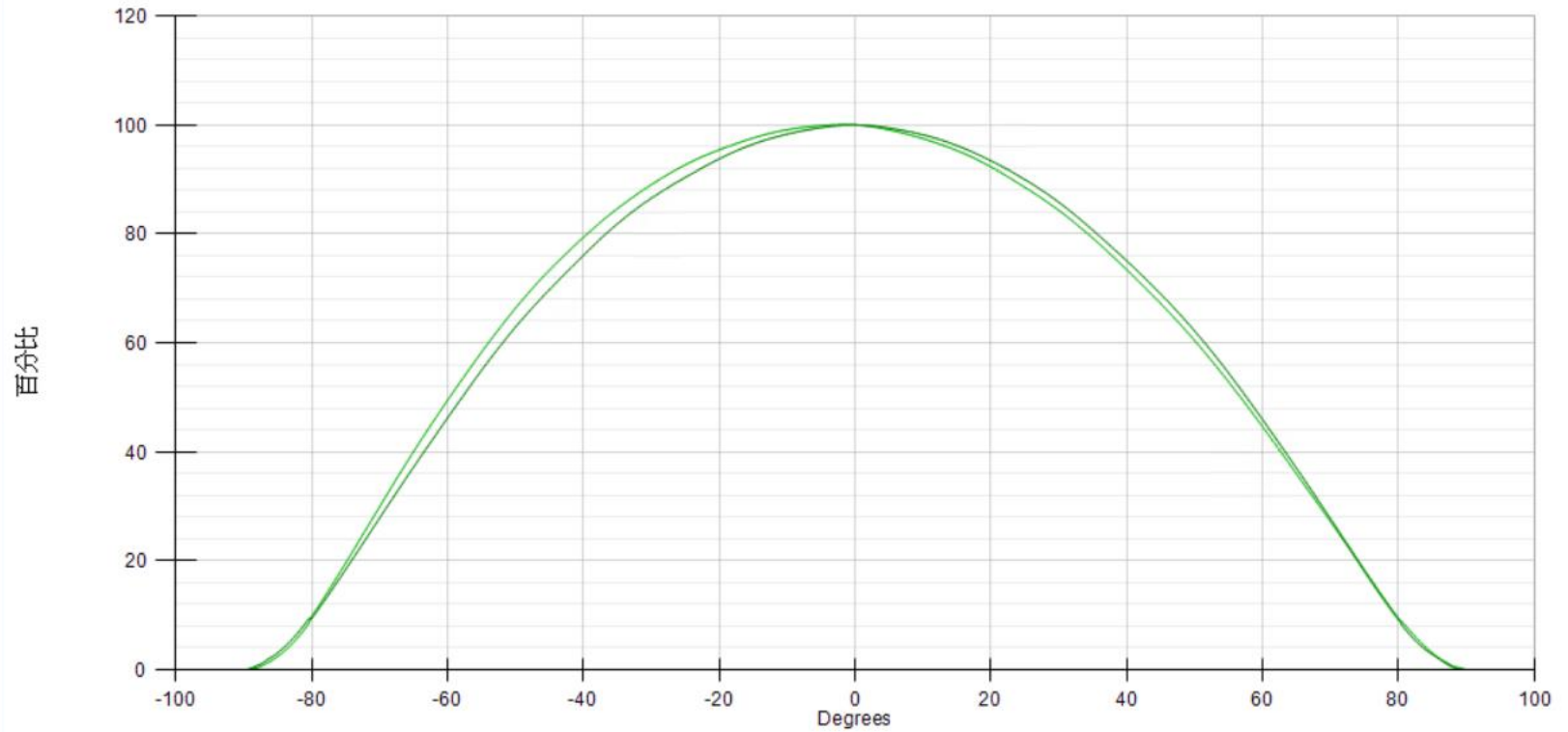
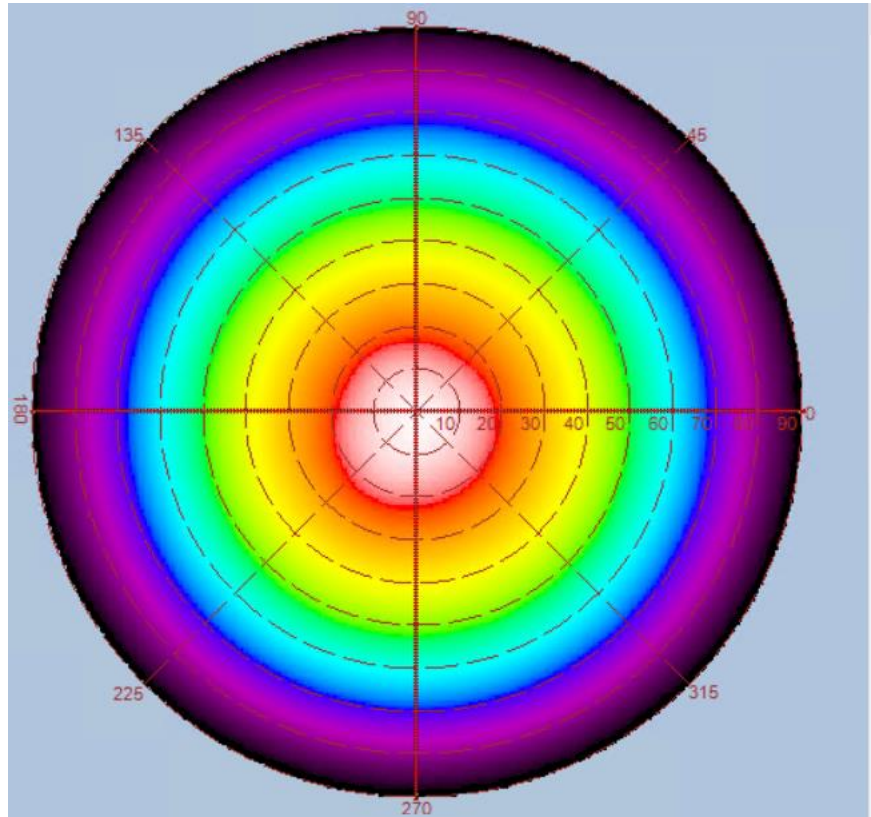
# XI3030-RGB200BH-AM

## Modeling & Ray file diagram



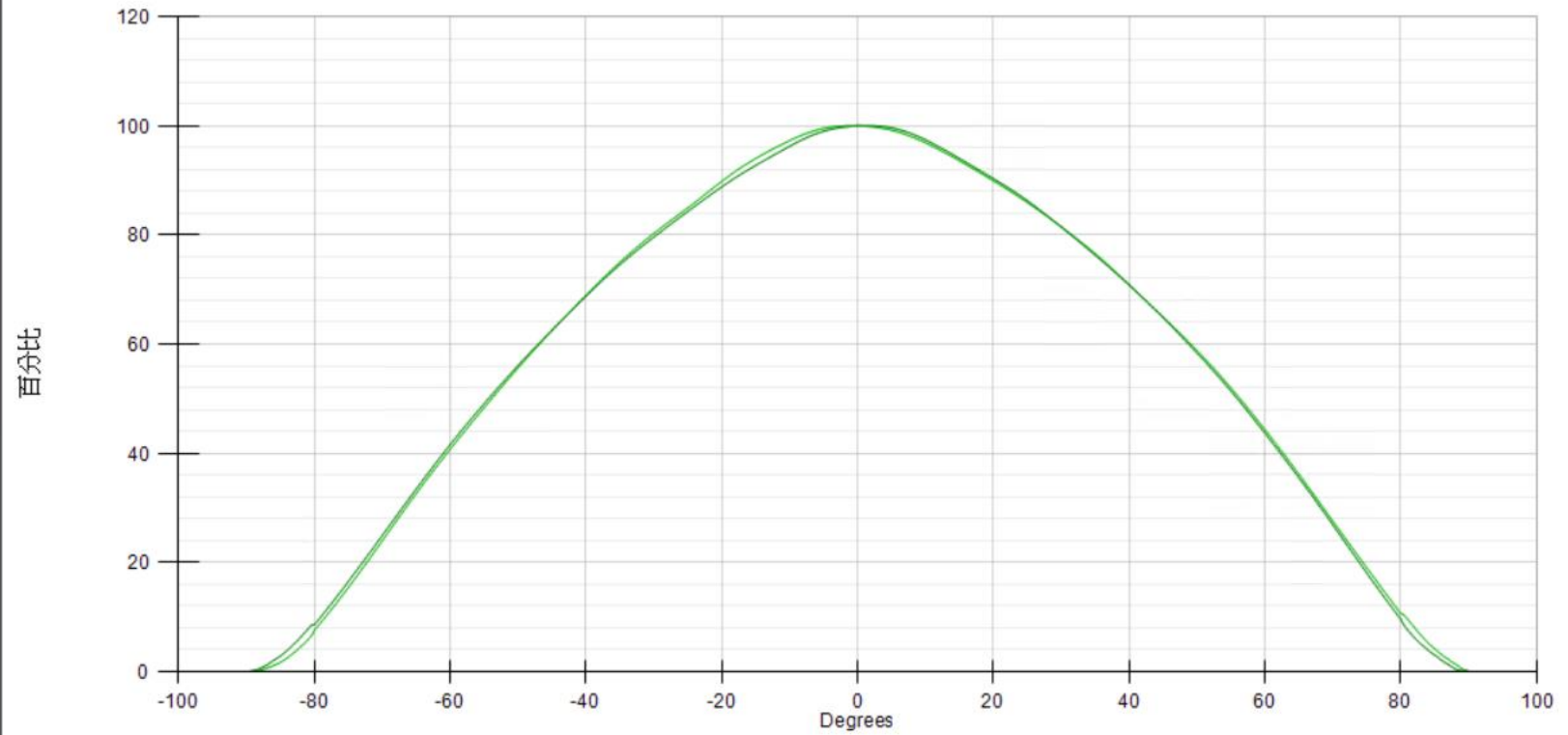
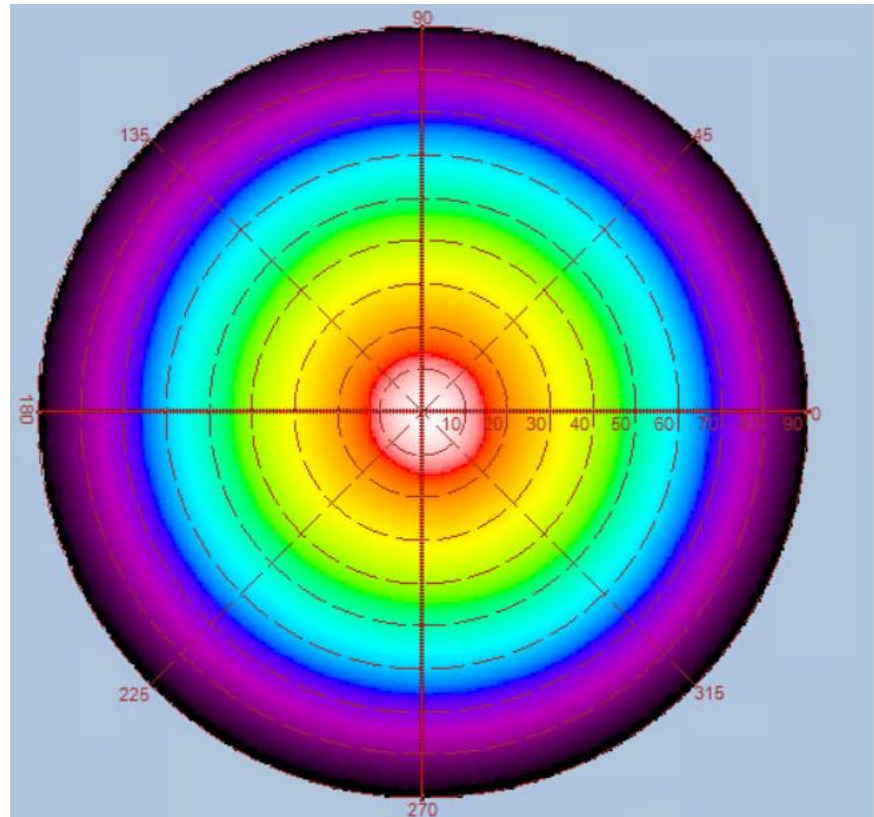
# XI3030-RGB200BH-AM Red

## Radiation Pattern



# XI3030-RGB200BH-AM Green

## Radiation Pattern



# XI3030-RGB200BH-AM Blue

## Radiation Pattern

