

Ray Spec Sheet

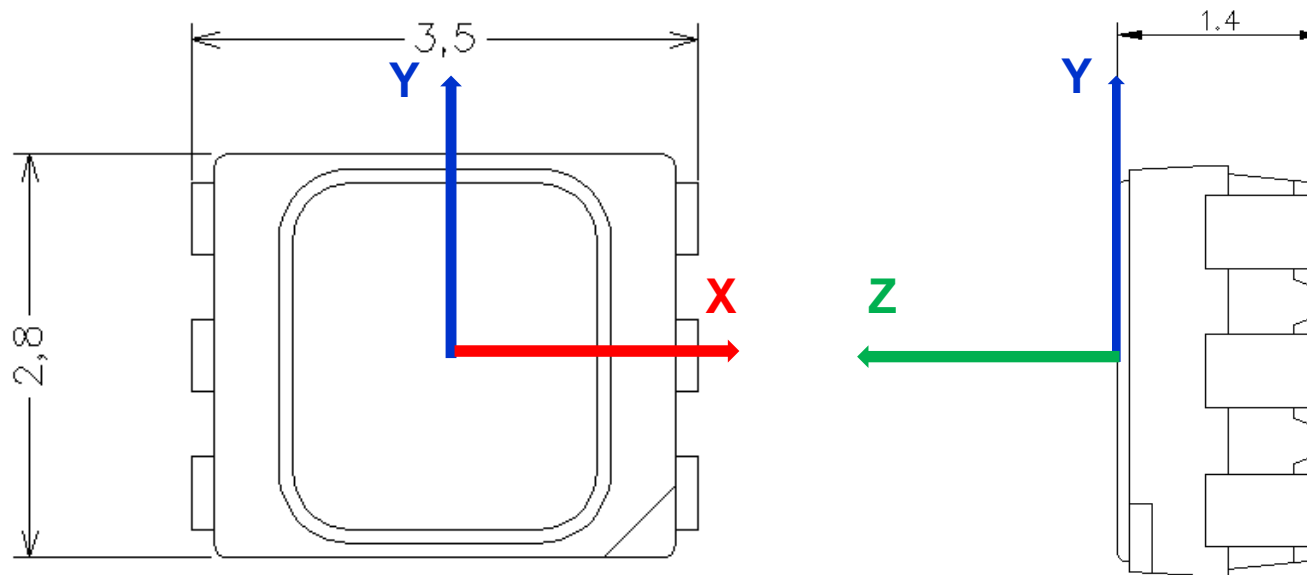
67-63-RGB0200H-A04-AM

www.everlight.com

EVERLIGHT
— **AUTOMOTIVE**

67-63-RGB0200H-A04-AM Red

Measurement Reference Location (Only for Ray Data)

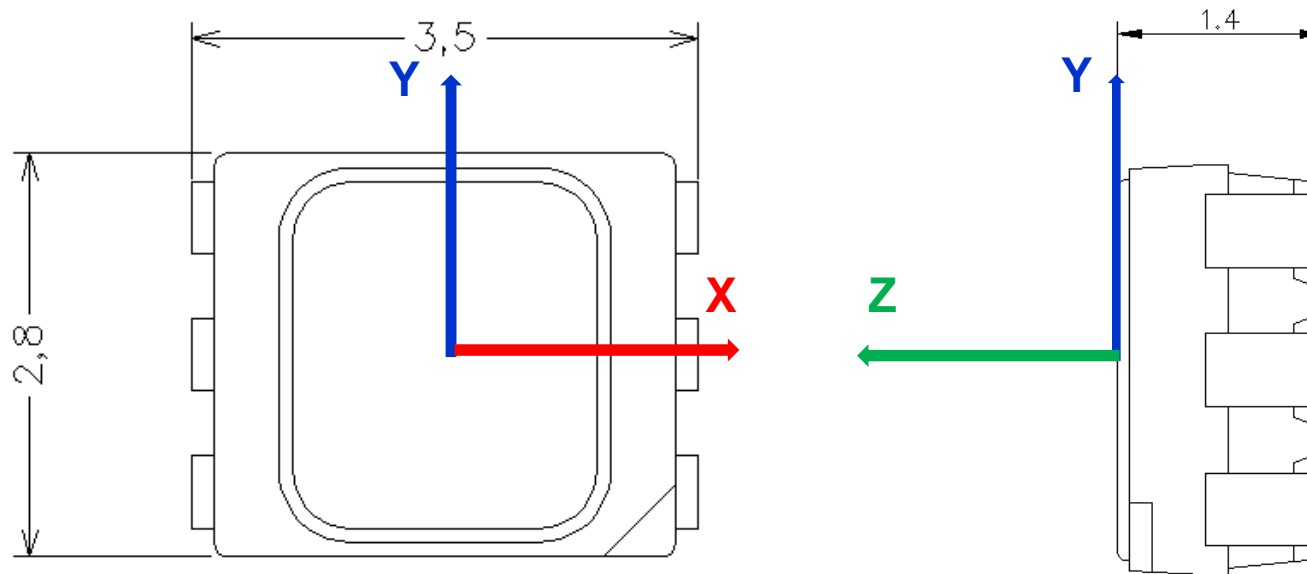


The units used for the coordinates in the ray file and for the CAD model are mm.

- Ray Axis : (X: 0mm, Y: 0mm)
- Focus Axis : (X: -0.4mm, Y: 0mm)

67-63-RGB0200H-A04-AM Green

Measurement Reference Location (Only for Ray Data)

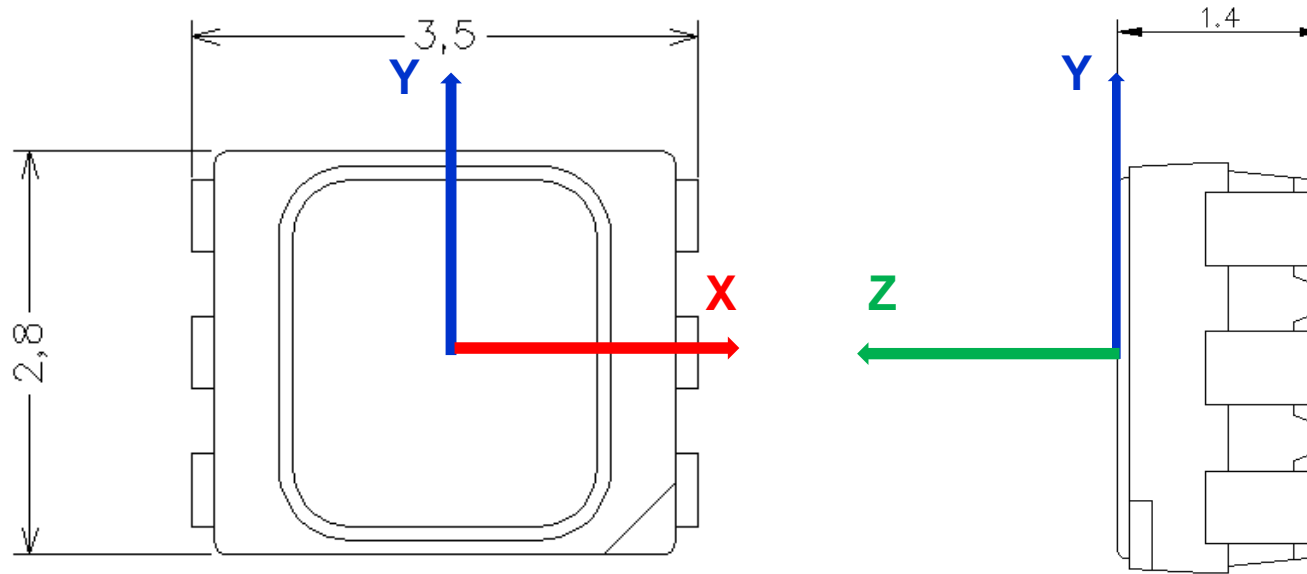


The units used for the coordinates in the ray file and for the CAD model are mm.

- Ray Axis : (X: 0mm, Y: 0mm)
- Focus Axis : (X: 0.17mm, Y: -0.47mm)

67-63-RGB0200H-A04-AM Blue

Measurement Reference Location (Only for Ray Data)

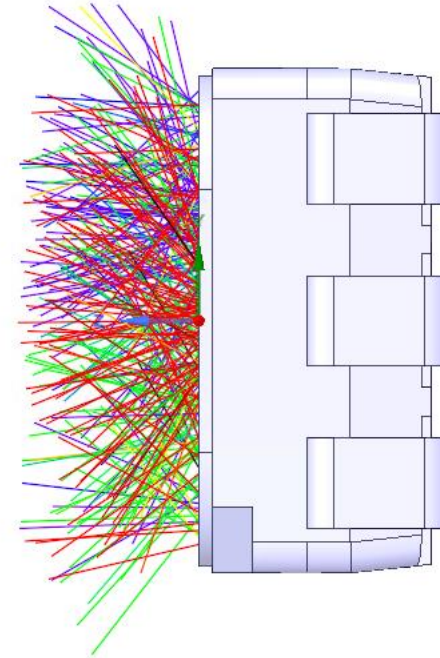
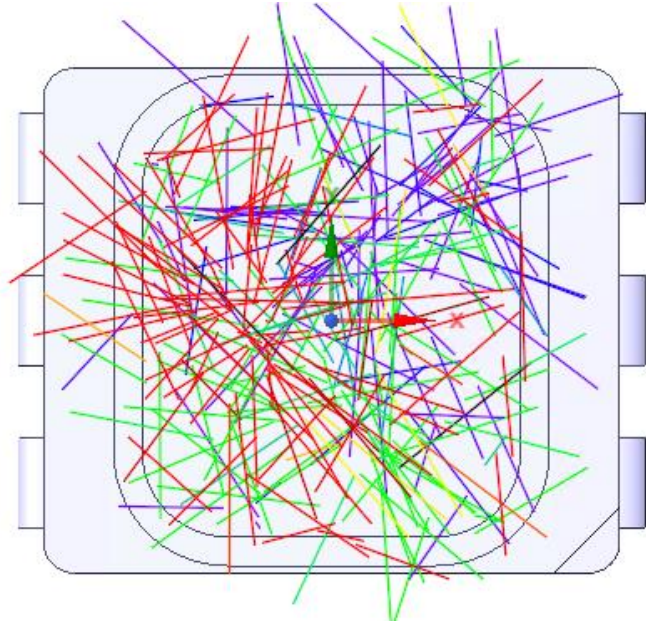


The units used for the coordinates in the ray file and for the CAD model are mm.

- Ray Axis : (X: 0mm, Y: 0mm)
- Focus Axis : (X: 0.15mm, Y: 0.47mm)

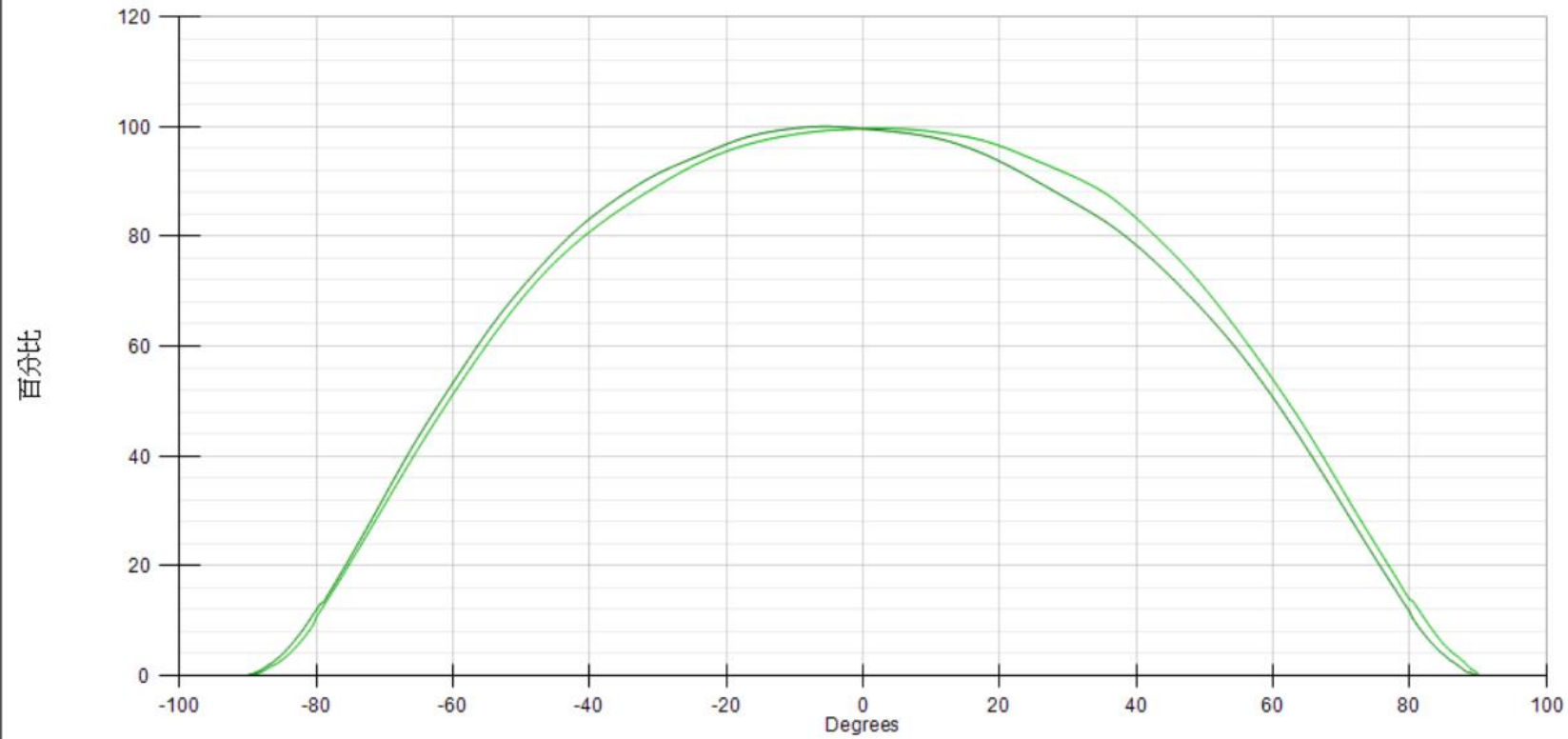
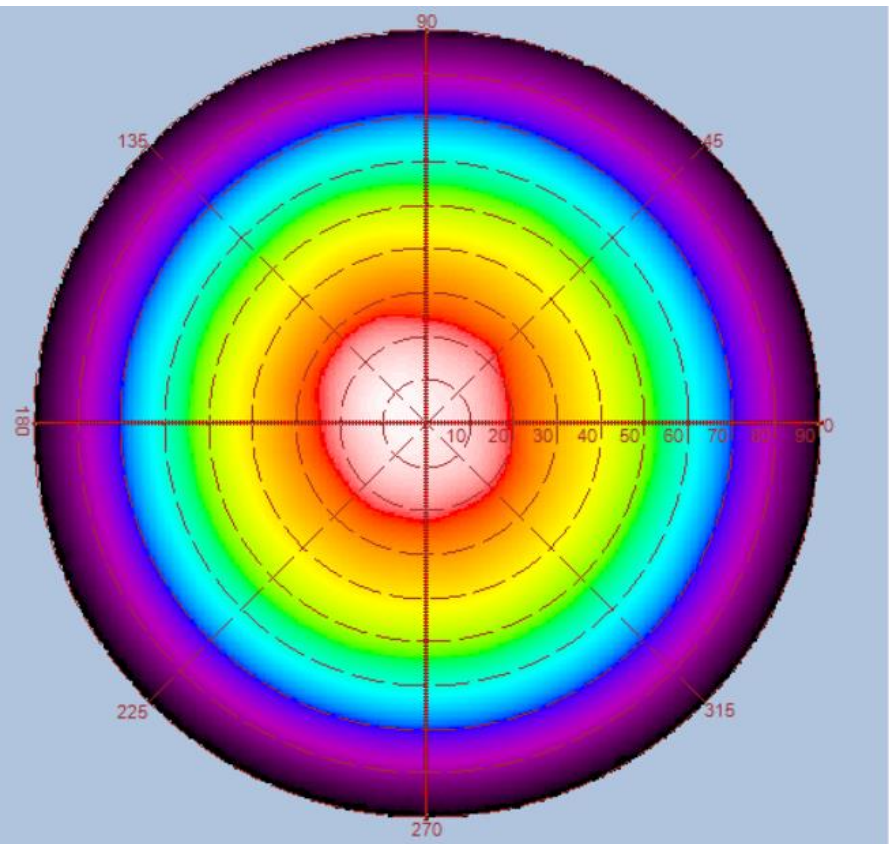
67-63-RGB0200H-A04-AM

Modeling & Ray file diagram



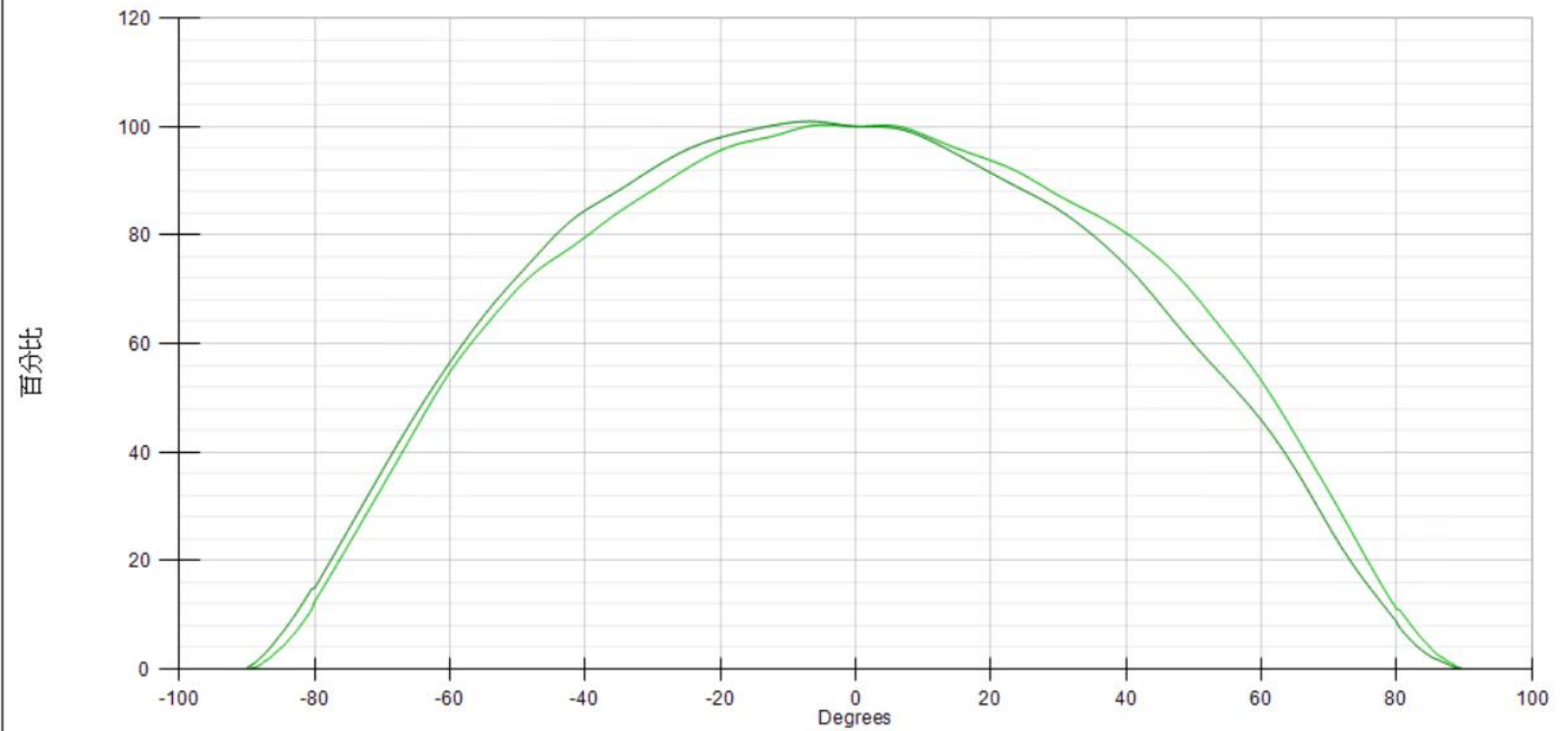
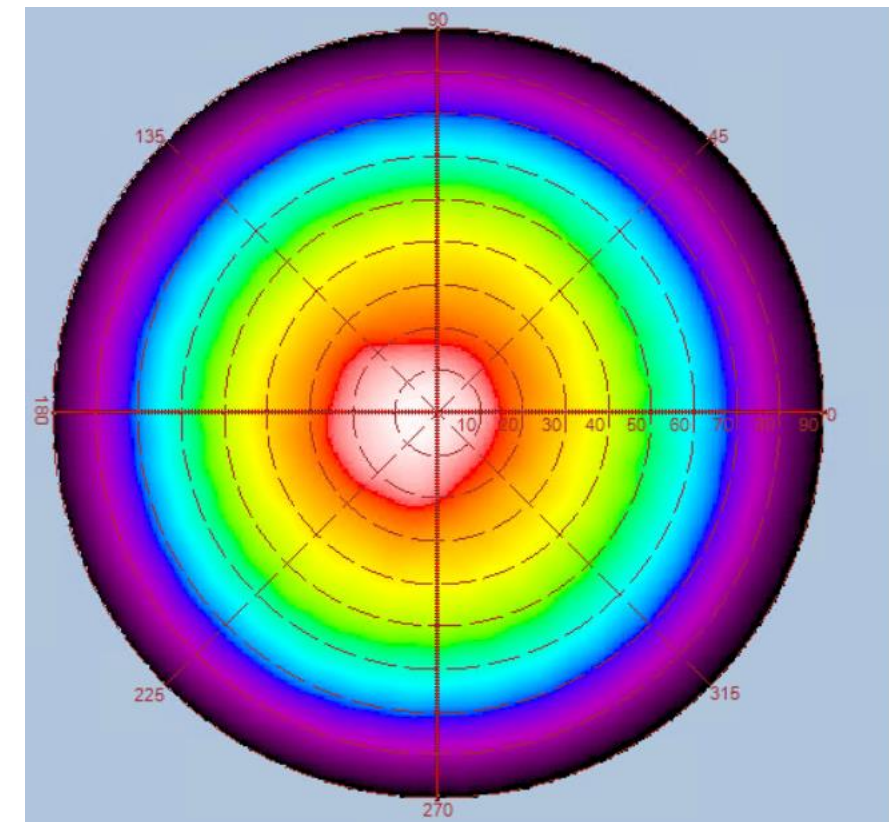
67-63-RGB0200H-A04-AM Red

Radiation Pattern



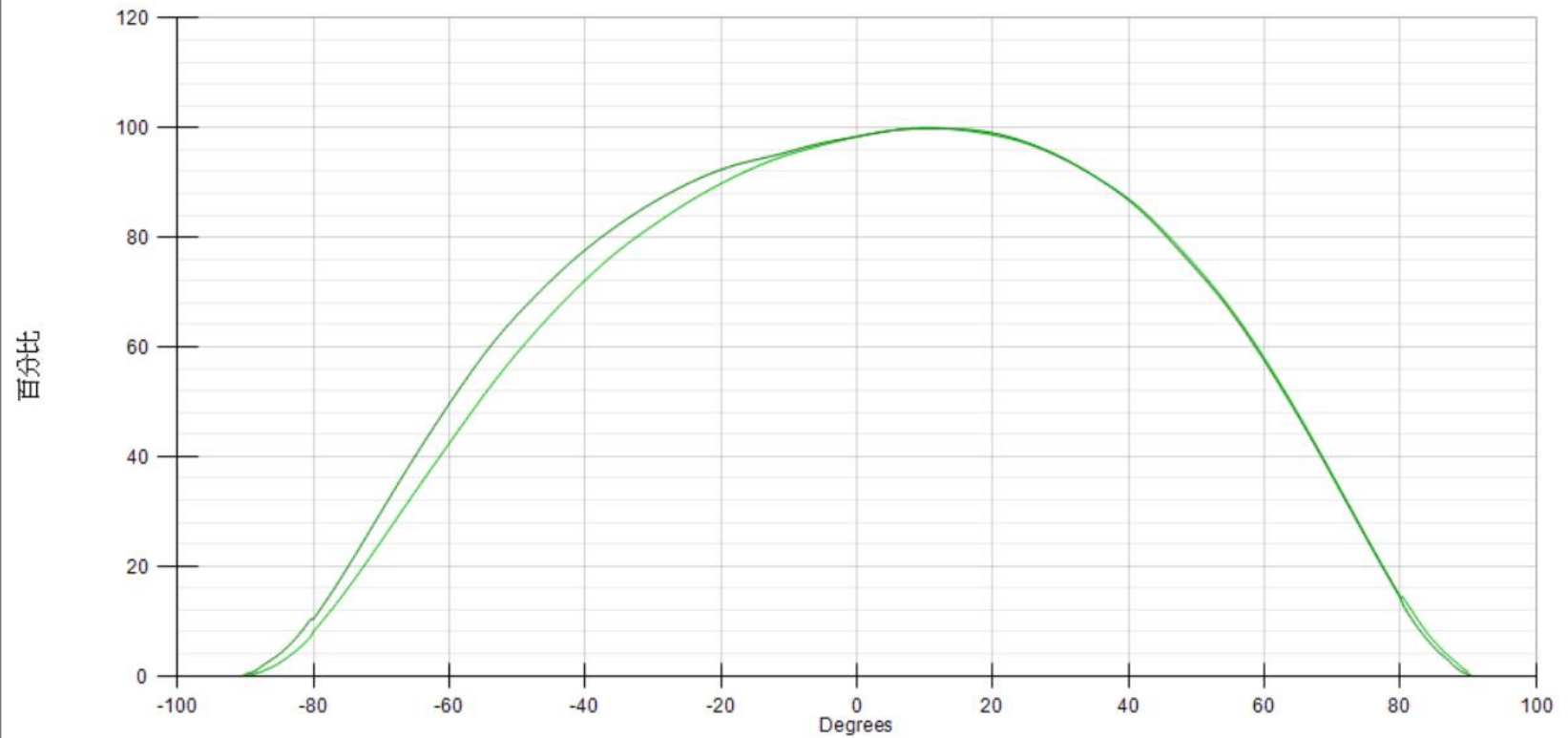
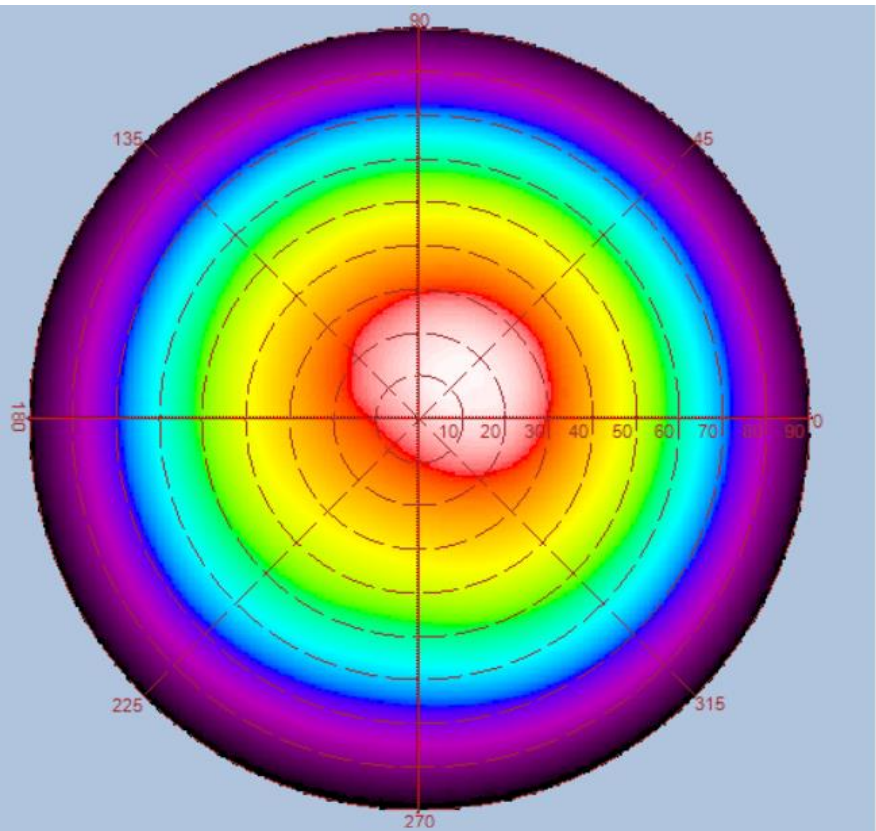
67-63-RGB0201H-A09-AM(Val) Red

Radiation Pattern



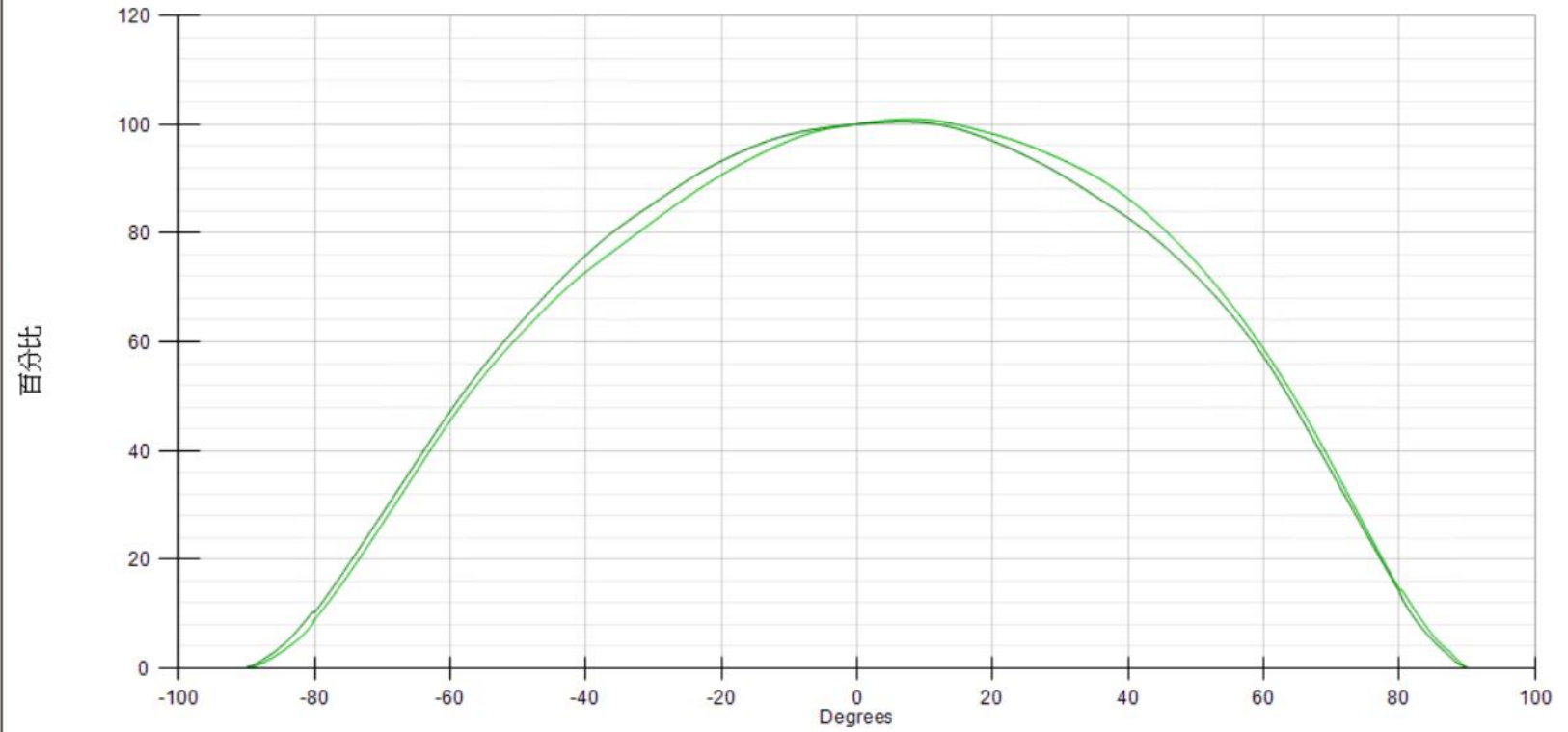
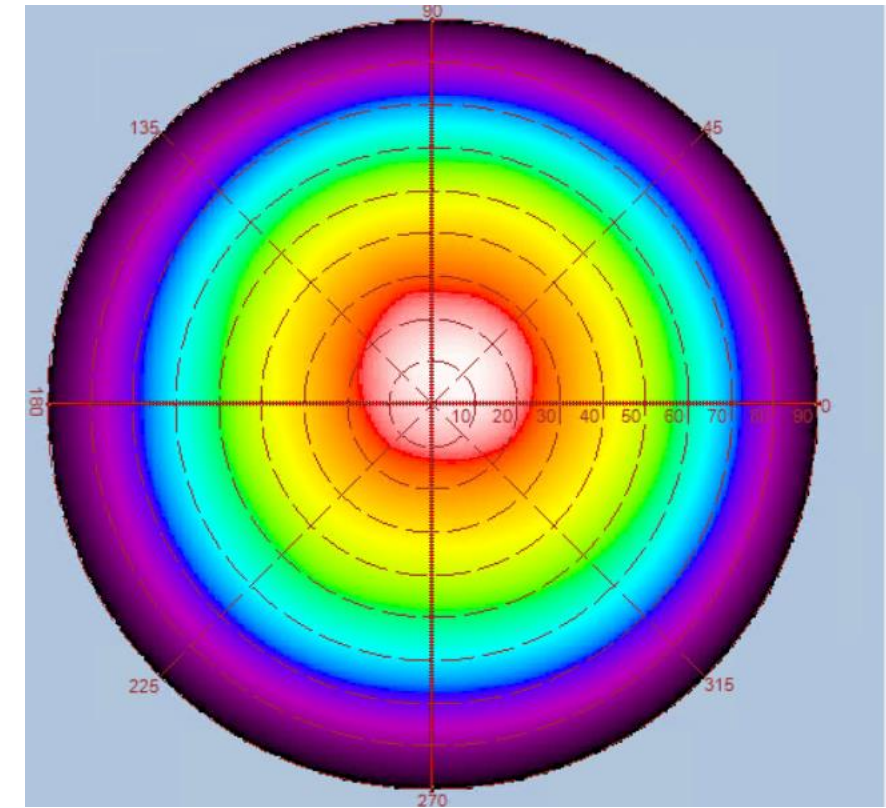
67-63-RGB0200H-A04-AM Green

Radiation Pattern



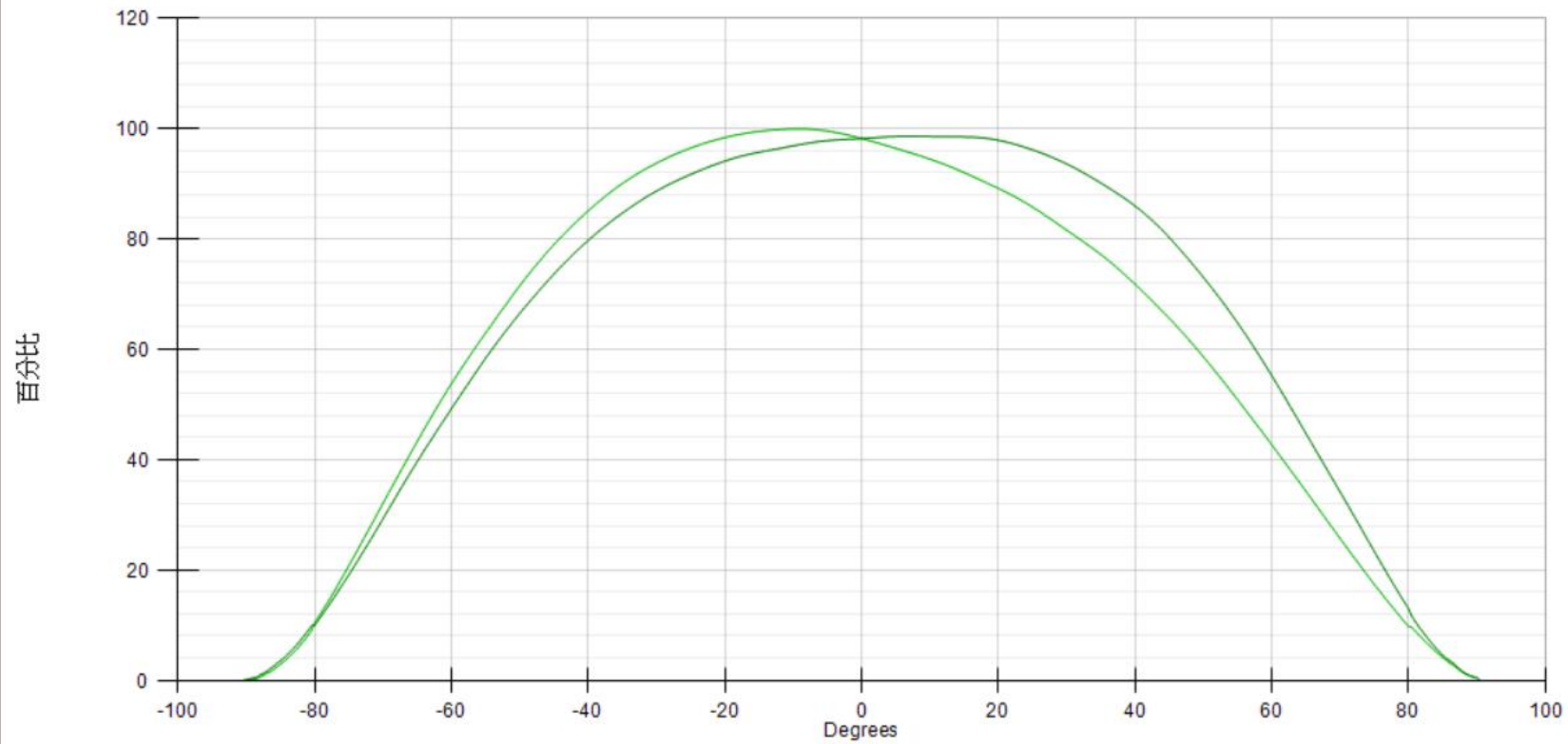
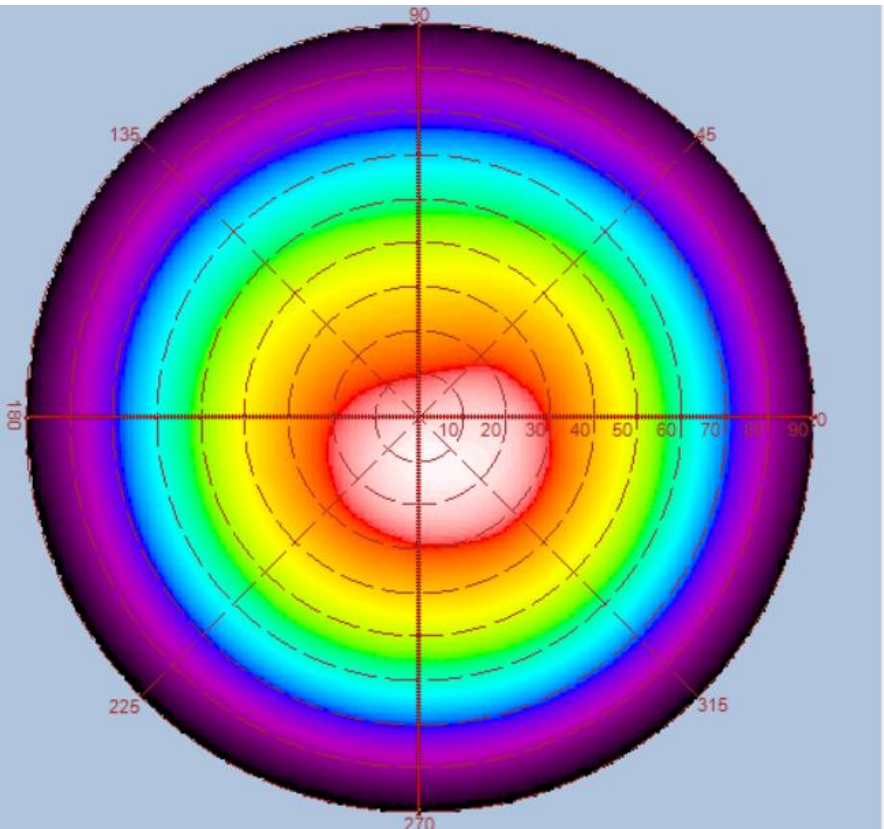
67-63-RGB0201H-A09-AM(Val) Green

Radiation Pattern



67-63-RGB0200H-A04-AM Blue

Radiation Pattern



67-63-RGB0201H-A09-AM(Val) Blue

Radiation Pattern

