

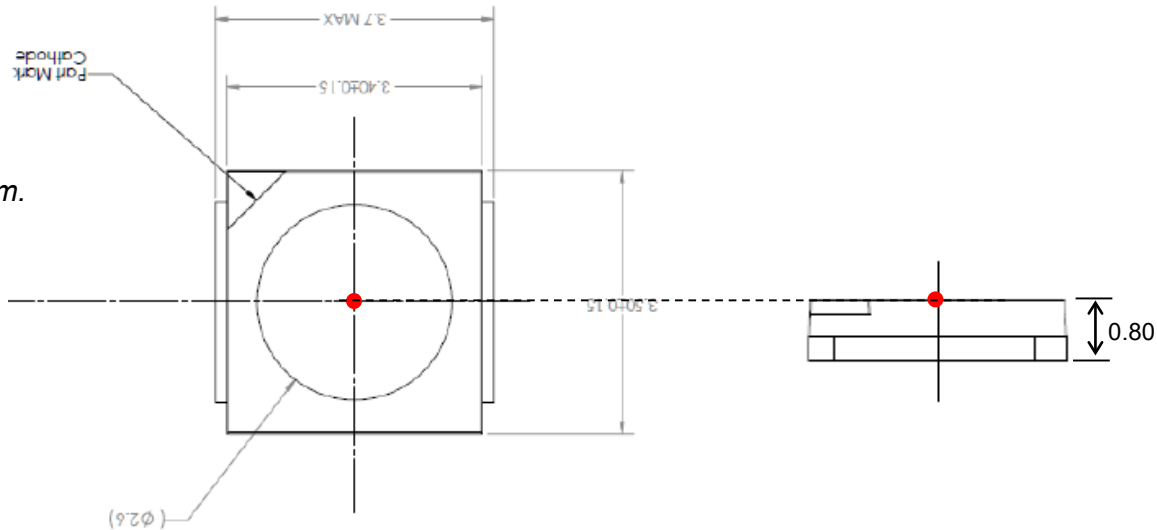
LUXEON 3535L Colors Optical Rayset



LUXEON 3535L ROYAL BLUE - Location of Reference Point



Note: Dimensions (nominal) are in mm.



- x-y centered on package
- z-axis referenced to top of package as shown here

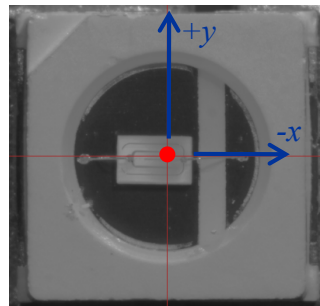


Photo 1 – top view

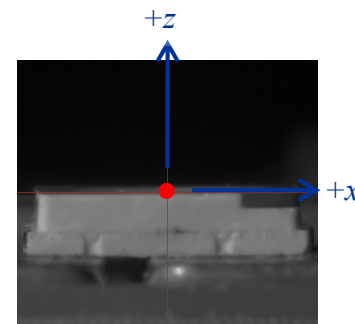
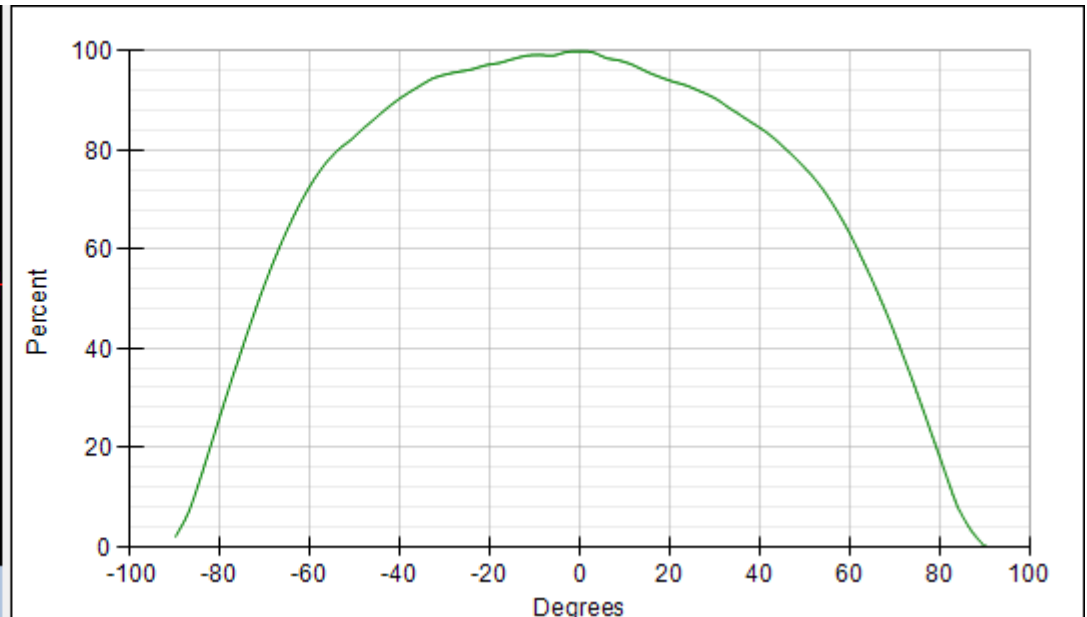
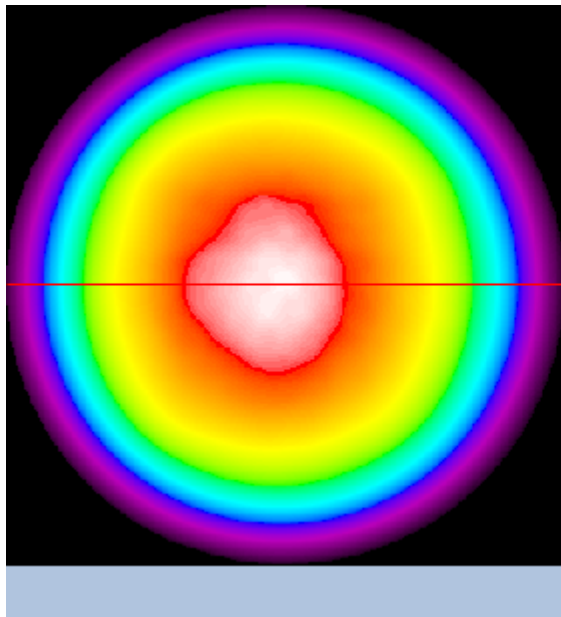


Photo 2 – side view

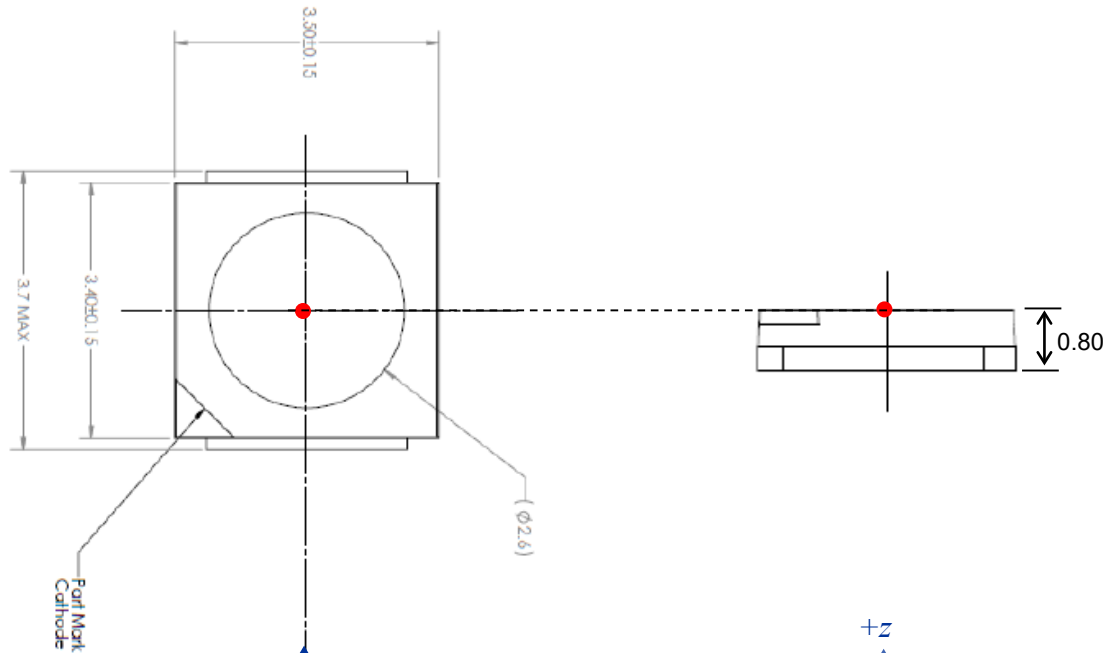
Radiation Pattern – Relative Luminous Intensity versus Angle on x-z Plane



LUXEON 3535L BLUE - Location of Reference Point



Note: Dimensions (nominal) are in mm.



- x-y centered on package
- z-axis referenced to top of package as shown here

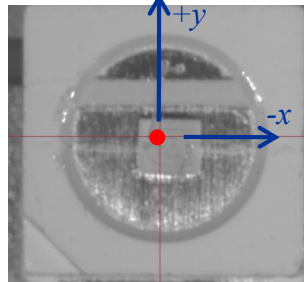


Photo 1 – top view

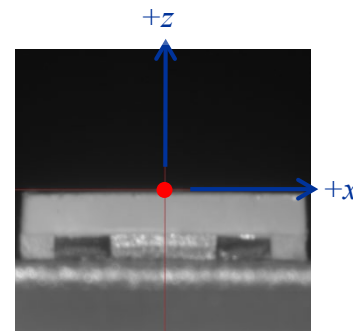
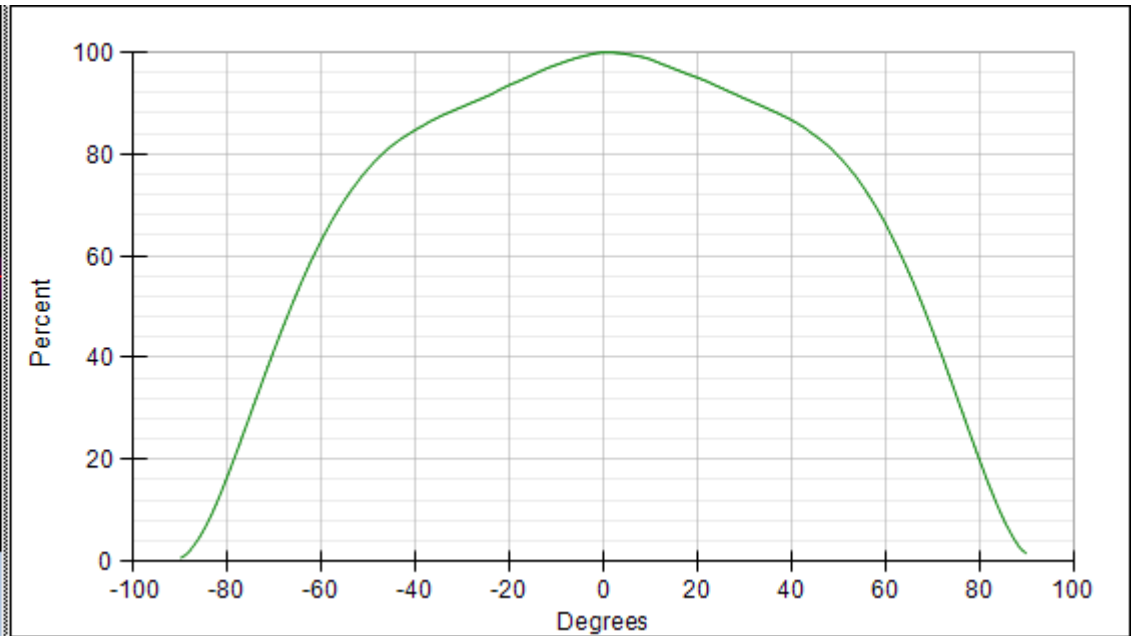
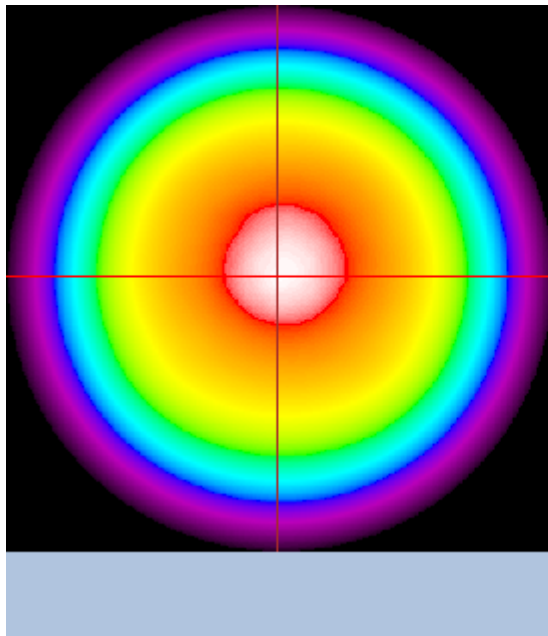


Photo 2 – side view

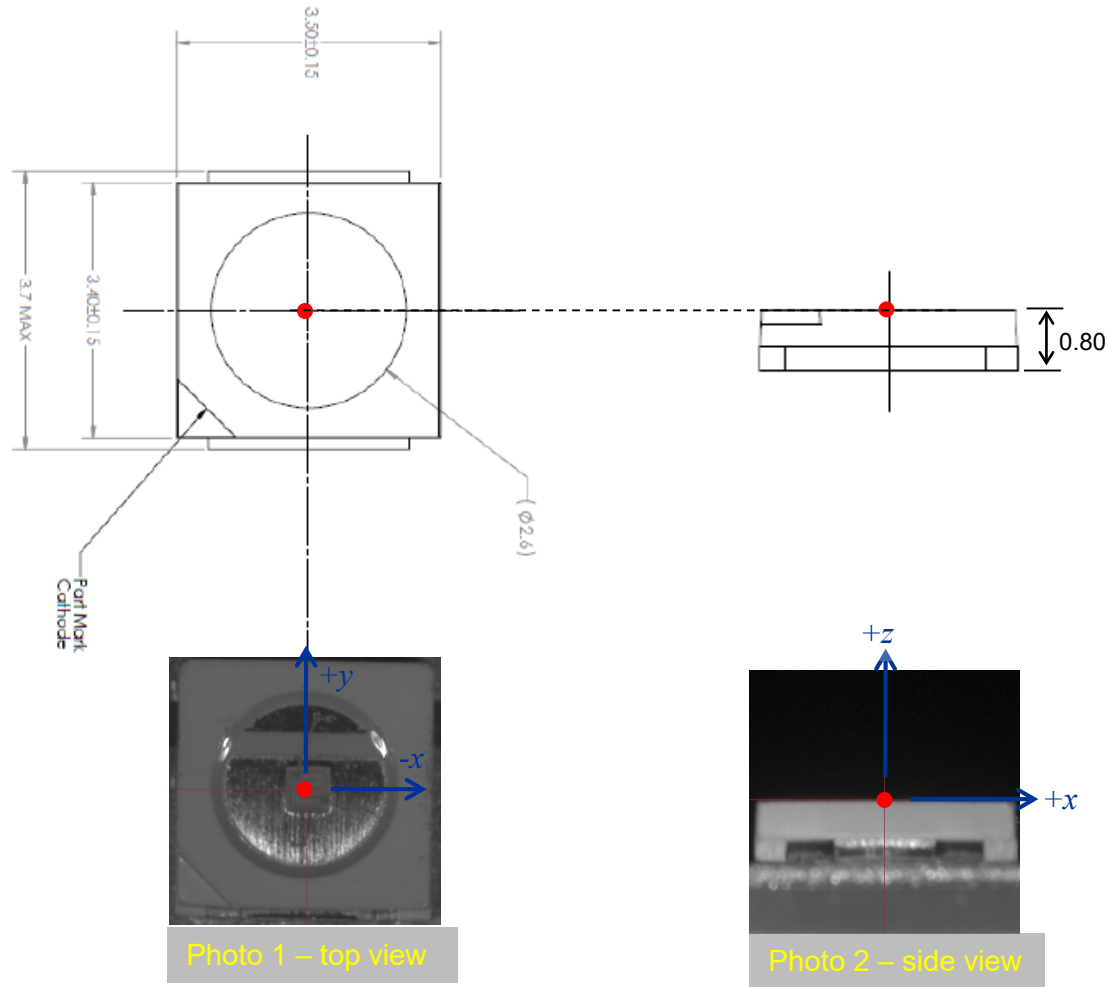
Radiation Pattern – Relative Luminous Intensity versus Angle on x-z Plane



LUXEON 3535L GREEN - Location of Reference Point

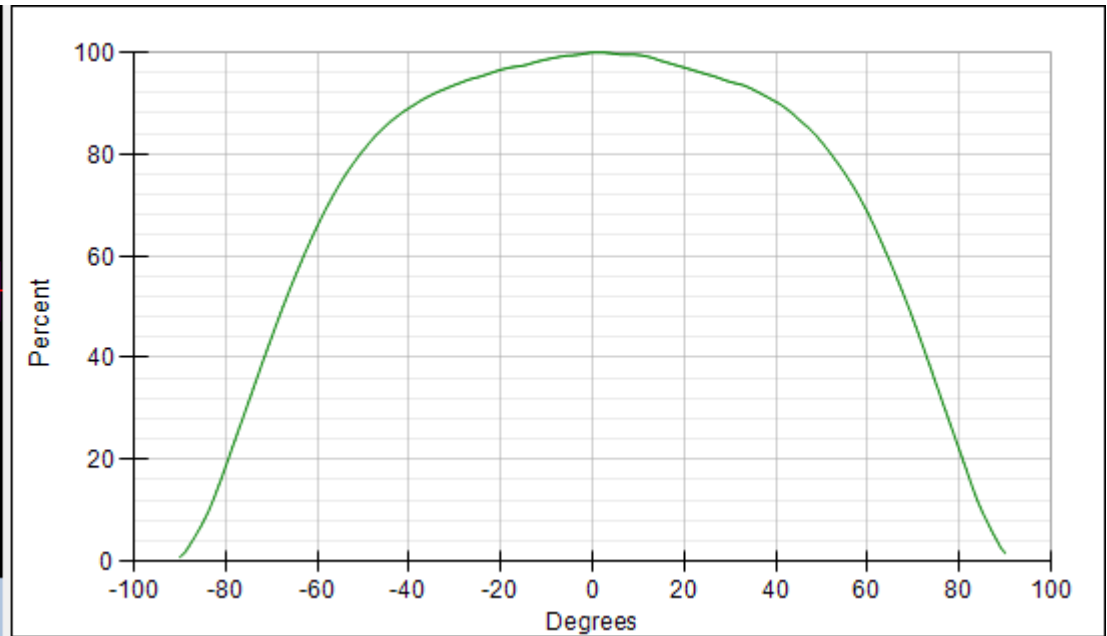
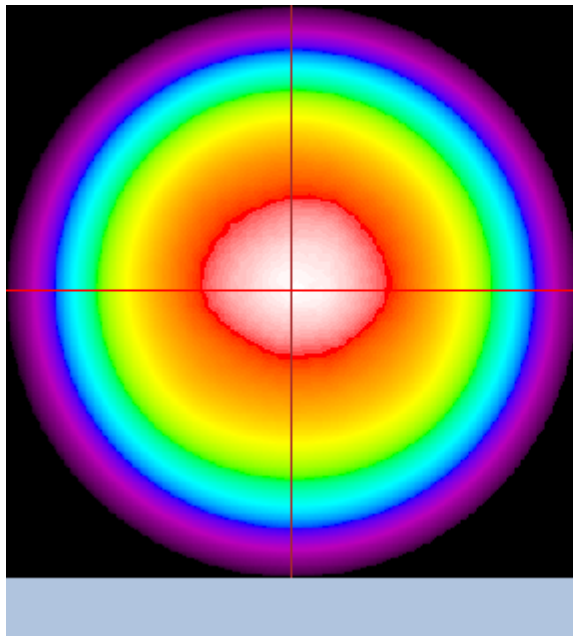


Note: Dimensions (nominal) are in mm.



- x-y centered on package
- z-axis referenced to top of package as shown here

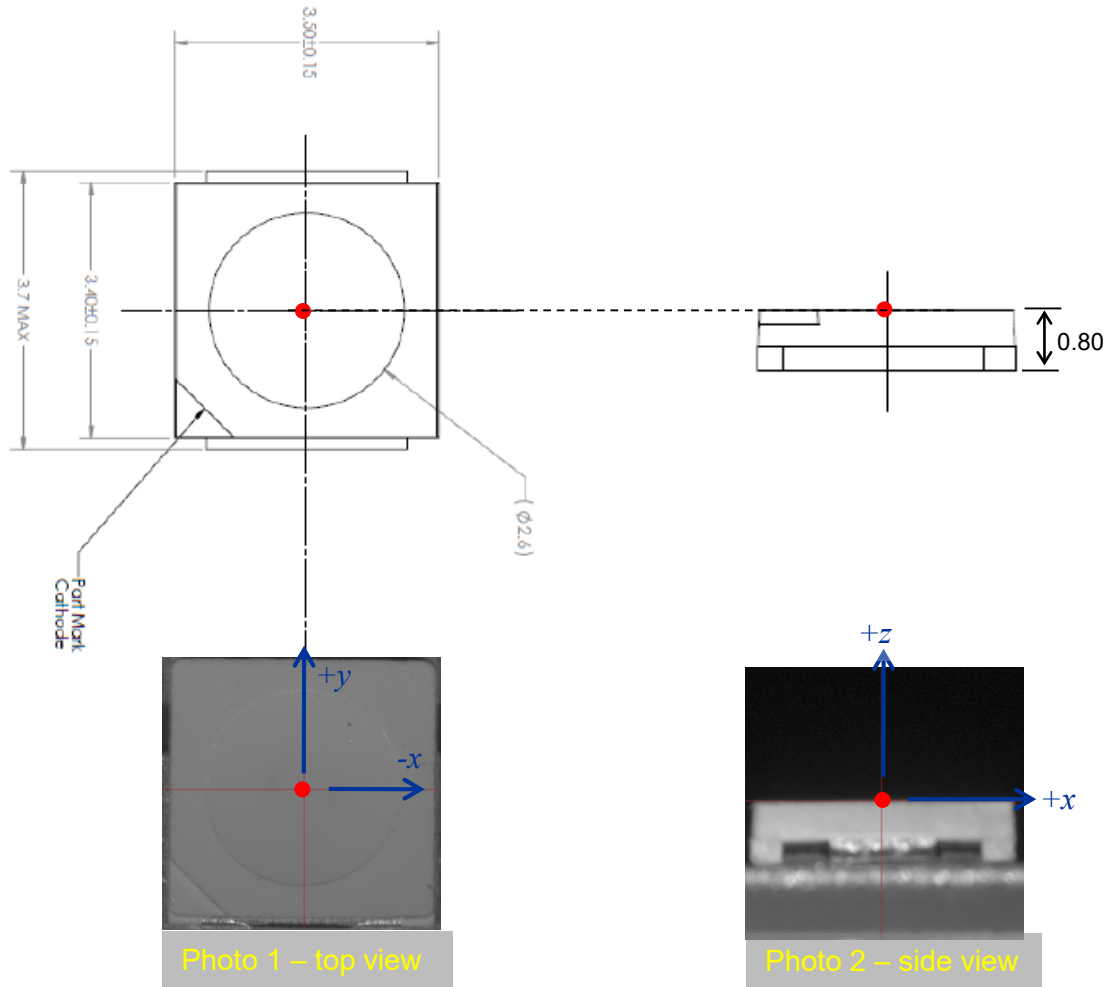
Radiation Pattern – Relative Luminous Intensity versus Angle on x-z Plane



LUXEON 3535L LIME - Location of Reference Point

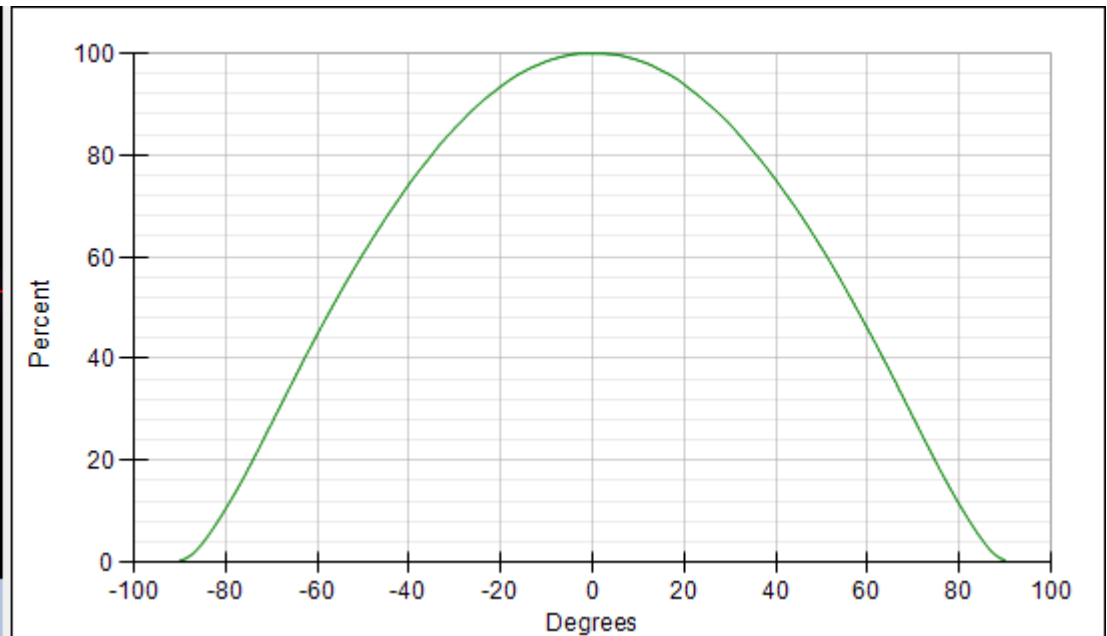
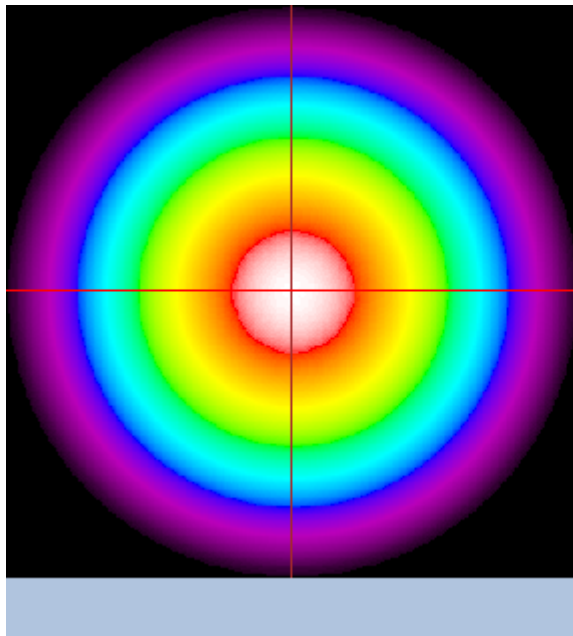


Note: Dimensions (nominal) are in mm.



- x-y centered on package
- z-axis referenced to top of package as shown here

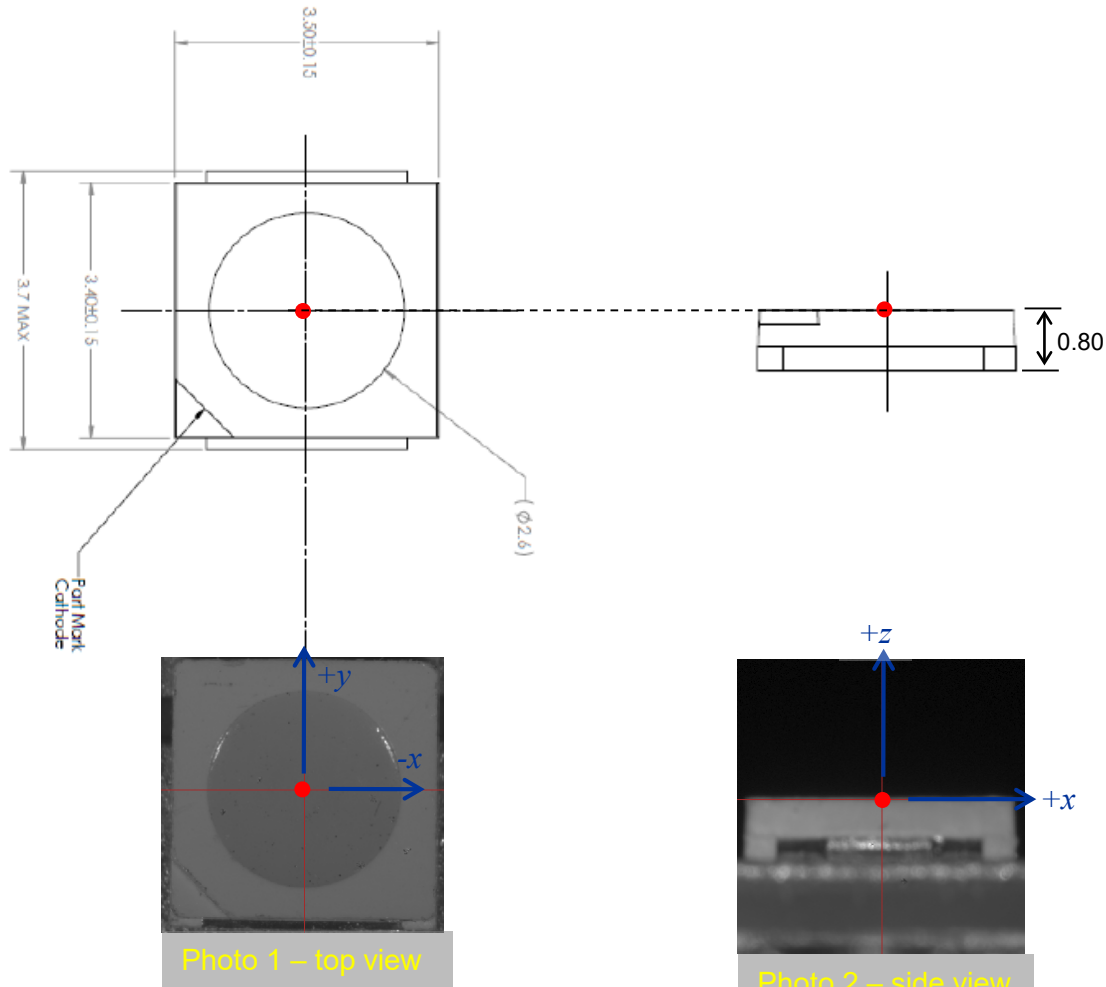
Radiation Pattern – Relative Luminous Intensity versus Angle on x-z Plane



LUXEON 3535L PC Amber - Location of Reference Point

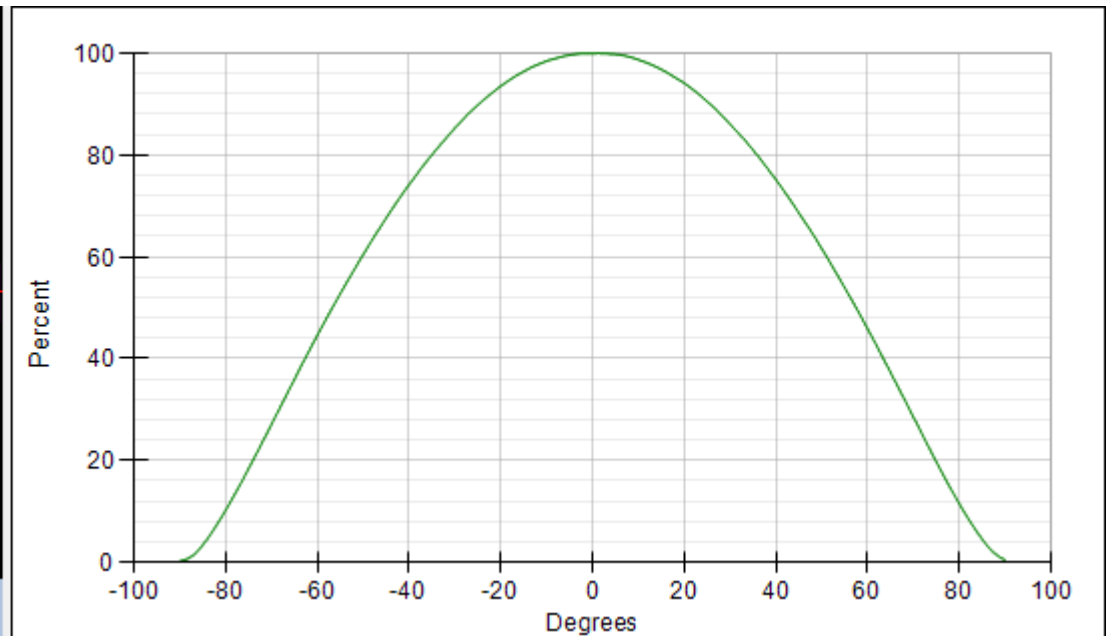
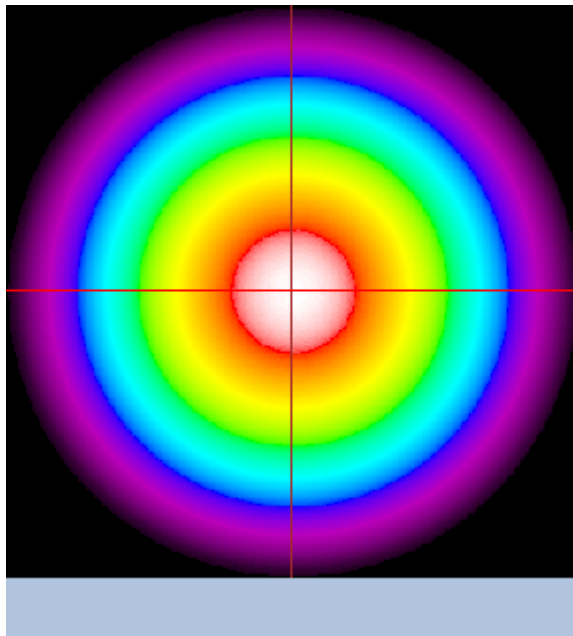


Note: Dimensions (nominal) are in mm.



- x-y centered on package
- z-axis referenced to top of package as shown here

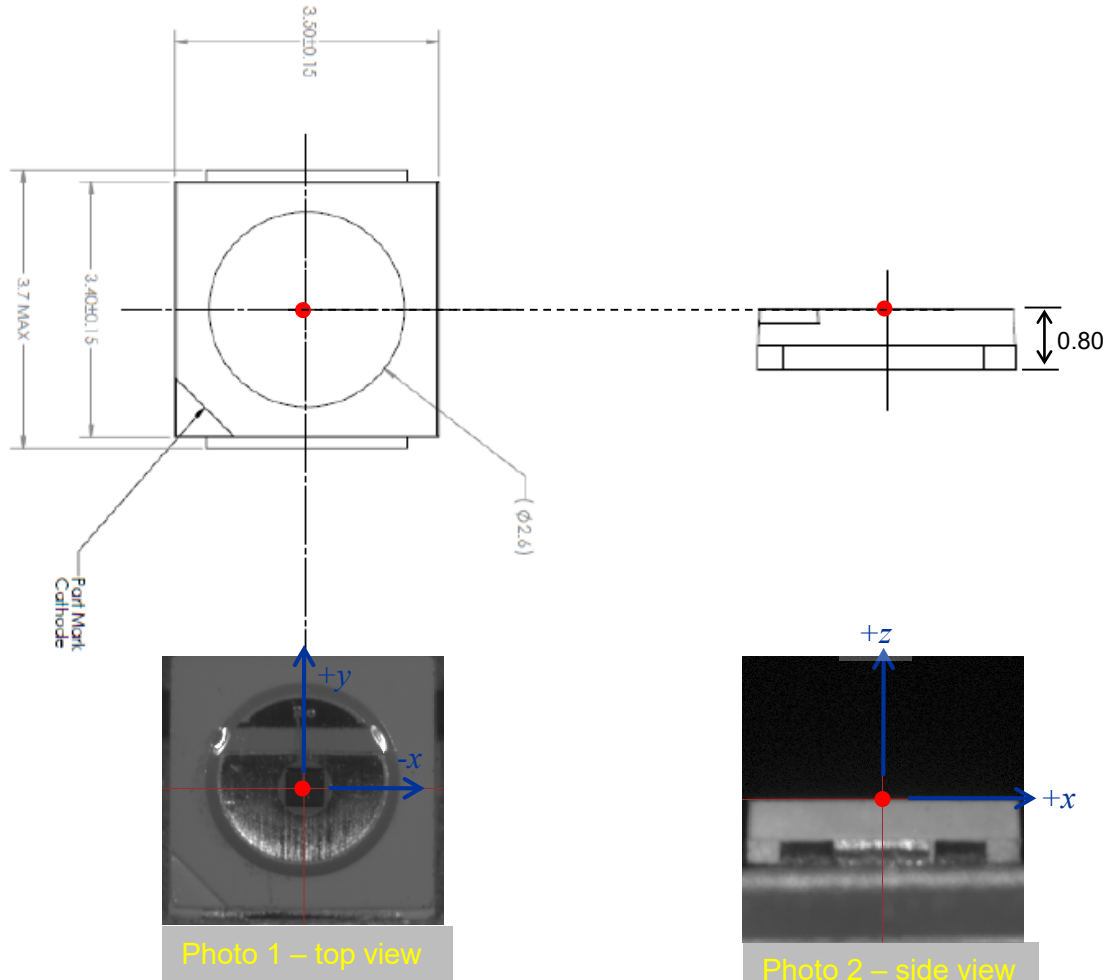
Radiation Pattern – Relative Luminous Intensity versus Angle on x-z Plane



LUXEON 3535L Red & RedOrange- Location of Reference Point



Note: Dimensions (nominal) are in mm.



- x-y centered on package
- z-axis referenced to top of package as shown here

Radiation Pattern – Relative Luminous Intensity versus Angle on x-z Plane

