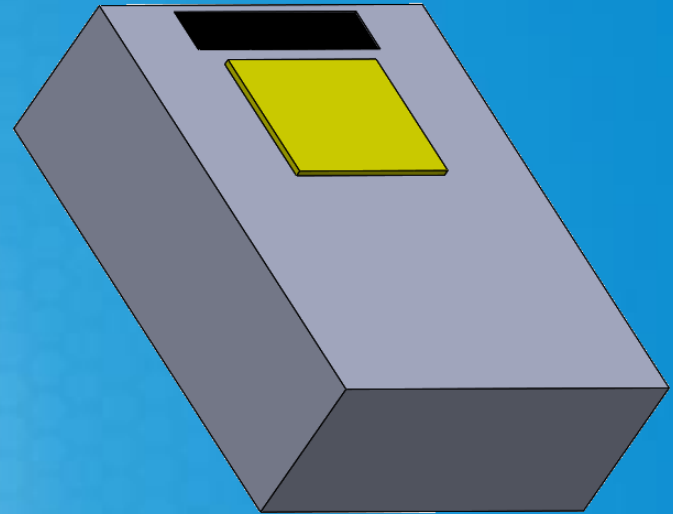


# LUXEON Altilon Intense Gen2 1x1

## Optical Rayset Readme

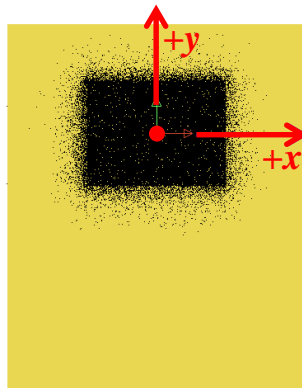
August 25th, 2020



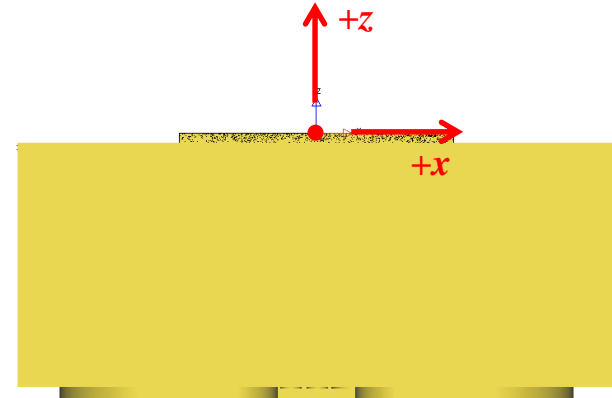
# LUXEON Altilon Intense Gen2 1x1

## Coordinate system

Top view



Side view

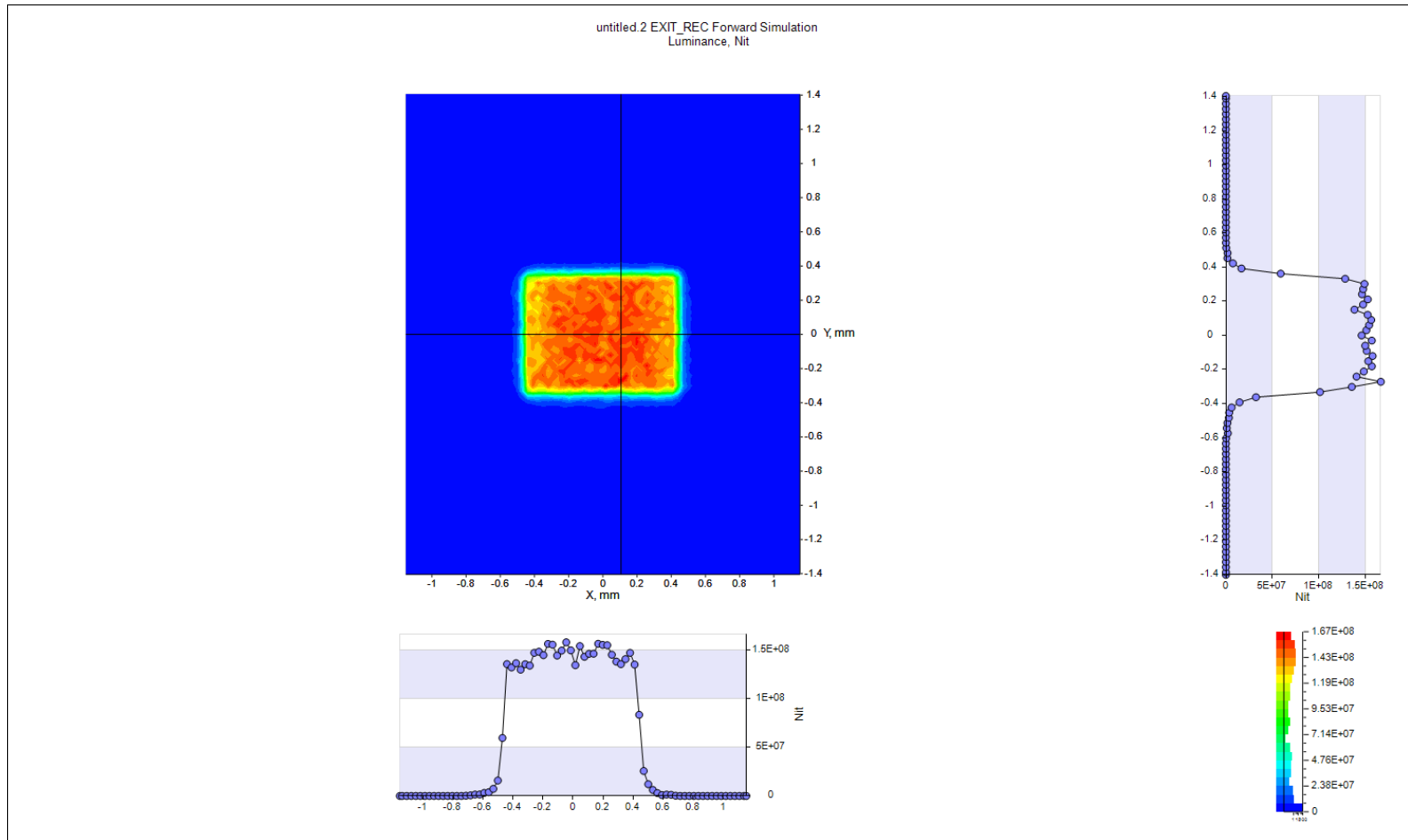


**CAD file and rayset files share the same coordinate system,  
the origin is marked by the red dot in the sketches above:**

xy center == center of light emitting area  
z=0 plane == top edge of light emitting area

# LUXEON Altilon Intense Gen2 1x1

## Source size



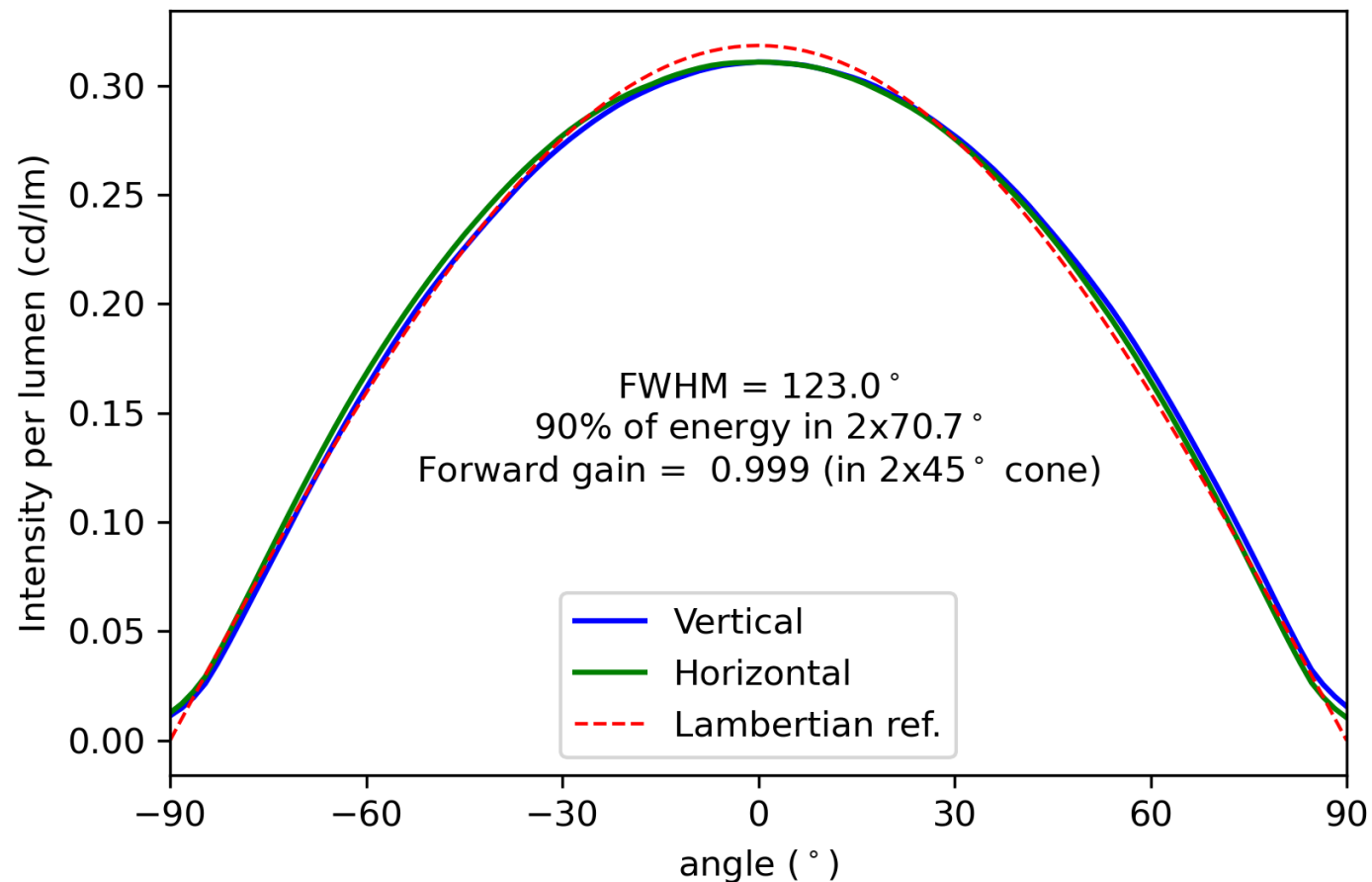
Source luminance (FWHM) =  $0.91 \times 0.69 \text{ mm}^2$

The two orthogonal lines in the luminance image mark the reference planes of the two luminance cross sections.

# LUXEON Altilon Intense Gen2 1x1

## Luminous intensity distribution

Intensity per lumen over angle for vertical and horizontal slices  
with lambertian cosine as reference



# Download File Nomenclature (see next slide)

## Example

LUXEON\_Altilon\_SMD2\_1x4\_gen4plus\_20190206\_20Mray\_proj\_Z\_spectral\_LT.ray

**Product Name**

**Reference Date**

helps identifying underlying dataset

**Number of rays**

e.g. 20 M =  $20 \cdot 10^6$  rays

**Ray starting points**

'proj' indicates that ray starting points have been **projected** onto the CAD surface (---).

**Spectral range**

$\begin{Bmatrix} Y \\ Z \\ - \end{Bmatrix} = \begin{Bmatrix} \text{only yellow} \\ \text{only blue} \\ \text{full} \end{Bmatrix}$  spectrum taken into account

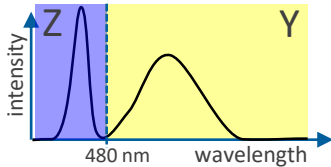
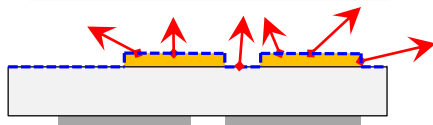
**Spectral Information**

$\begin{Bmatrix} \text{spectral} \\ - \end{Bmatrix} = \text{individual rays } \begin{Bmatrix} \text{do} \\ \text{don't} \end{Bmatrix} \text{ carry wavelength information}$

**Target Software Package**

LightTools (LT), ASAP, Zemax, ...

**File Extension**



## Additional Application Notes

### Randomization

In some cases, reducing the number of rays in a rayset might be desirable. In order to facilitate the generation of reduced raysets, **all raysets mentioned in this readme file are randomized**. Hence, a rayset having 5 million rays (5M) can simply be generated by taking the first 5M rays from 20M rayset.

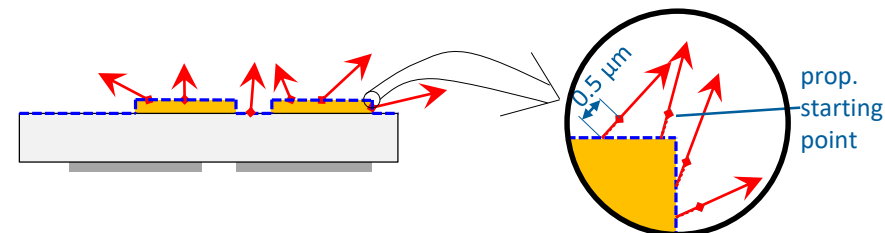
### Projected Raysets: Propagated ray starting points

For projected raysets, the following procedure is applied for obtaining the starting points:

- (1) Project rays on CAD surface (---) → ray starting points
- (2) Propagate rays by 0.5  $\mu\text{m}$  → propagated starting points (•)

**All raysets mentioned in this readme file provide propagated starting points.**

If raytracing includes the LED CAD, unpropagated rays are prone to be blocked at the surface. Rays with propagated starting points should not suffer from this problem.



# LUXEON Altilon Intense Gen2 1x1

Link to download folder

<https://raysets.lumileds.com/index.php/s/ceYwadjmSy37Y3s>

## Files available for download

### Prosource

RS8	LUXEON_Altilon_Intense2_1x1_20200825_1332.rs8	146 MB
-----	---	--------

### LightTools

Spectral Projected	LUXEON_Altilon_Intense2_1x1_20200825_40Mrays_proj_spectral_LT.ray	1.19 GB	40Ms
Y-Component Projected	LUXEON_Altilon_Intense2_1x1_20200825_20Mrays_proj_Y_LT.ray	534 MB	20Ms
Z-Component Projected	LUXEON_Altilon_Intense2_1x1_20200825_20Mrays_proj_Z_LT.ray	533 MB	20Ms

### ASAP & LucidShape

Y-Component Projected	LUXEON_Altilon_Intense2_1x1_20200825_20Mrays_proj_Y_ASAP.dis	534 MB	20Ms
Z-Component Projected	LUXEON_Altilon_Intense2_1x1_20200825_20Mrays_proj_Z_ASAP.dis	533 MB	20Ms

### OPTIS SPEOS

Y-Component Spectral Projected	LUXEON_Altilon_Intense2_1x1_20200825_20Mrays_proj_Y_spectral_Speos.ray	610 MB	20Ms
Z-Component Spectral Projected	LUXEON_Altilon_Intense2_1x1_20200825_20Mrays_proj_Z_spectral_Speos.ray	609 MB	20Ms

### Zemax

Spectral Projected	LUXEON_Altilon_Intense2_1x1_20200825_40Mrays_proj_spectral_zemax.dat	1.19 GB	40Ms
--------------------	--	---------	------

### Far Field

IES	LUXEON_Altilon_Intense2_1x1_20200825_40Mrays.ies	10.6 kB
-----	--	---------

### Spectrum

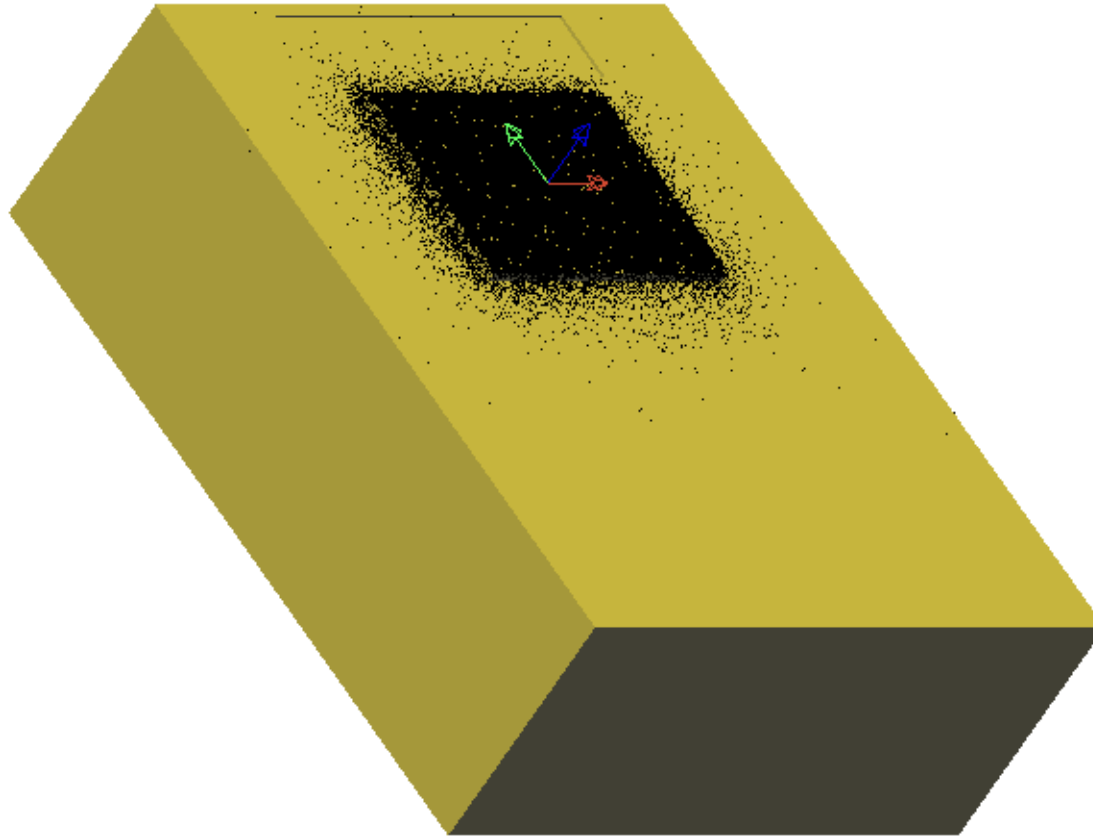
Spectrum	LUXEON_Altilon_Intense2_1x1_20200825_spectrum.txt	17.4 kB
----------	---	---------

### CAD

STEP	LUXEON_Altilon_Intense2_1x1_20200825_geometry.STEP	902 kB
IGES	LUXEON_Altilon_Intense2_1x1_20200825_geometry.IGS	721 kB

# LUXEON Altilon Intense Gen2 1x1

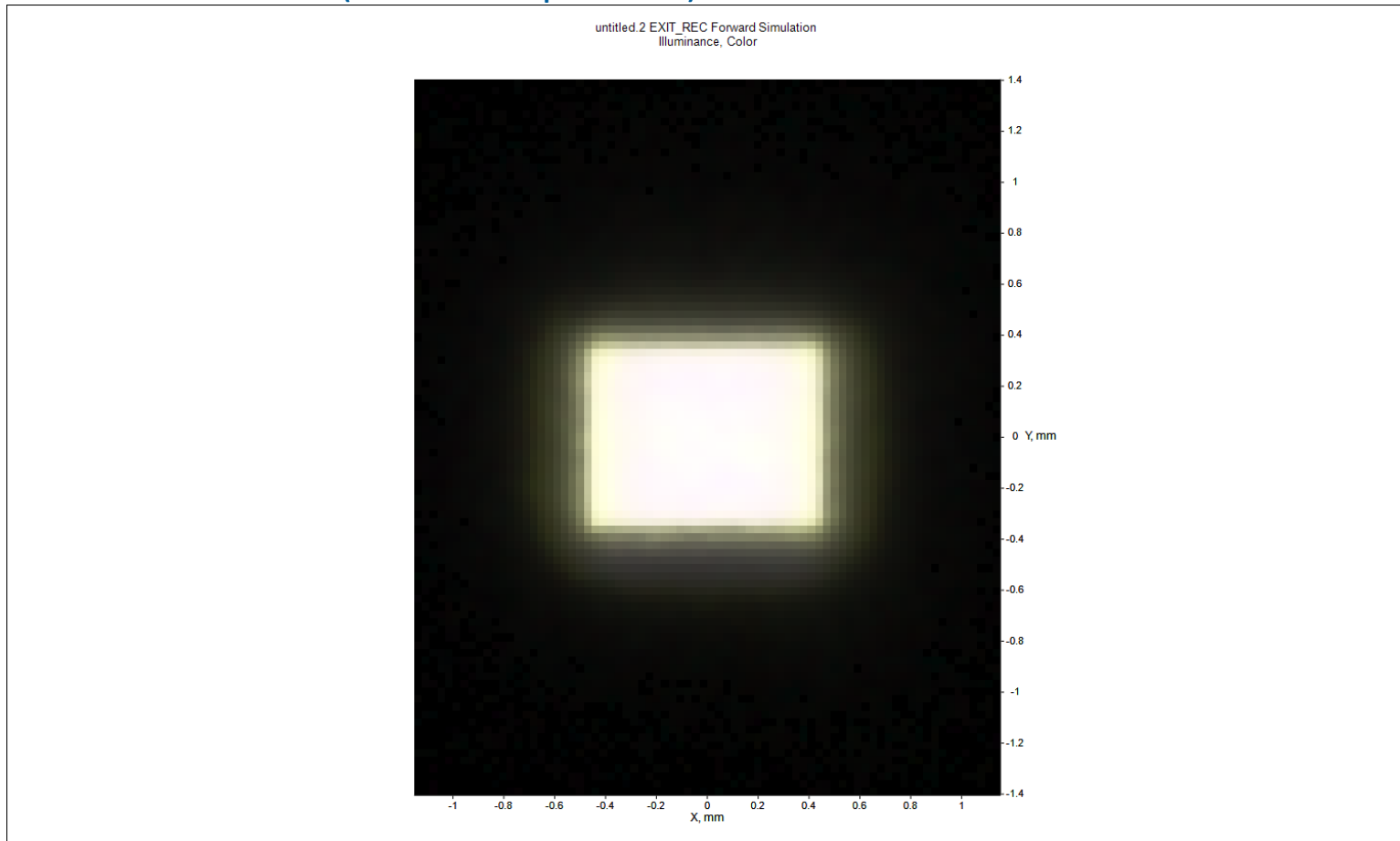
3D CAD view + ray starting points





# LUXEON Altilon Intense Gen2 1x1

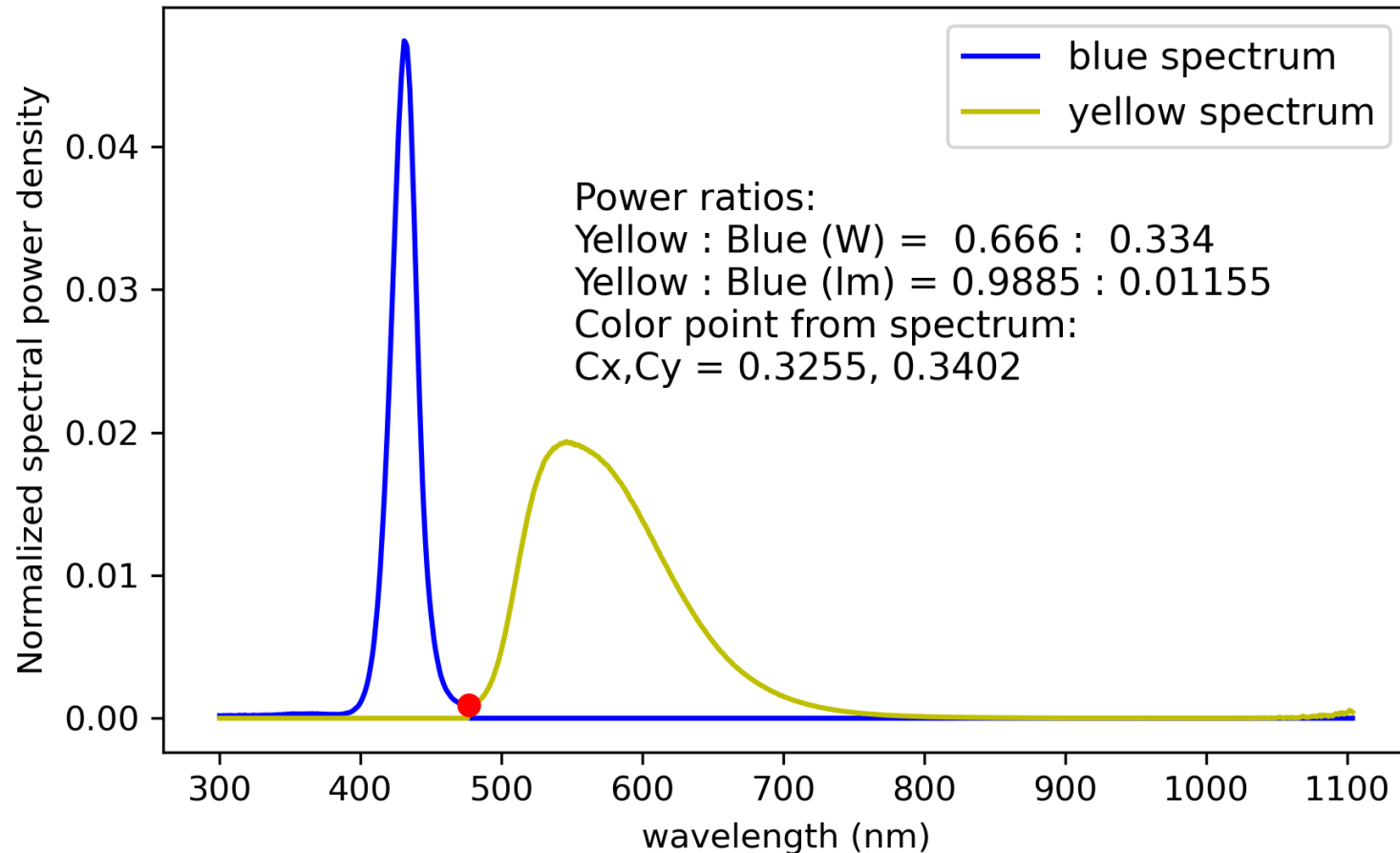
## Illuminance color chart (color over position)



# LUXEON Altilon Intense Gen2 1x1

Measured spectrum split in blue (Z) and yellow (Y) components

Measured spectrum, split @ 477.0 nm (red dot)



# LUXEON Altilon Intense Gen2 1x1

## Color data info

Parameter	Value
yellow : blue ratio (W) (from measured spectrum)	0.666 : 0.334
yellow : blue ratio (lm) (from measured spectrum)	0.9885 : 0.01155
Average color point Cx, Cy (from measured spectrum)	0.3255, 0.3402
Average color point Cx, Cy (from simulation)	0.3255, 0.3423
Color point Cx, Cy @ HV (from simulation)	0.3231, 0.334
Average CCT (K) (from simulation)	5.808e+03

Lumileds ref.: 1332\_LUXEON Altilon Intense Gen2 1x1\_20200825



Neither Lumileds Holding B.V. nor its affiliates shall be liable for any kind of loss of data or any other damages, direct, indirect or consequential, resulting from the use of the provided information and data. Although Lumileds Holding B.V. and/or its affiliates have attempted to provide the most accurate information and data, the materials and services information and data are provided “as is,” and neither Lumileds Holding B.V. nor its affiliates warrants or guarantees the contents and correctness of the provided information and data. Lumileds Holding B.V. and its affiliates reserve the right to make changes without notice. You as user agree to this disclaimer and user agreement with the use of the provided materials, information and data. A listing of Lumileds product/patent coverage may be accessed at [lumileds.com/patents](https://lumileds.com/patents).