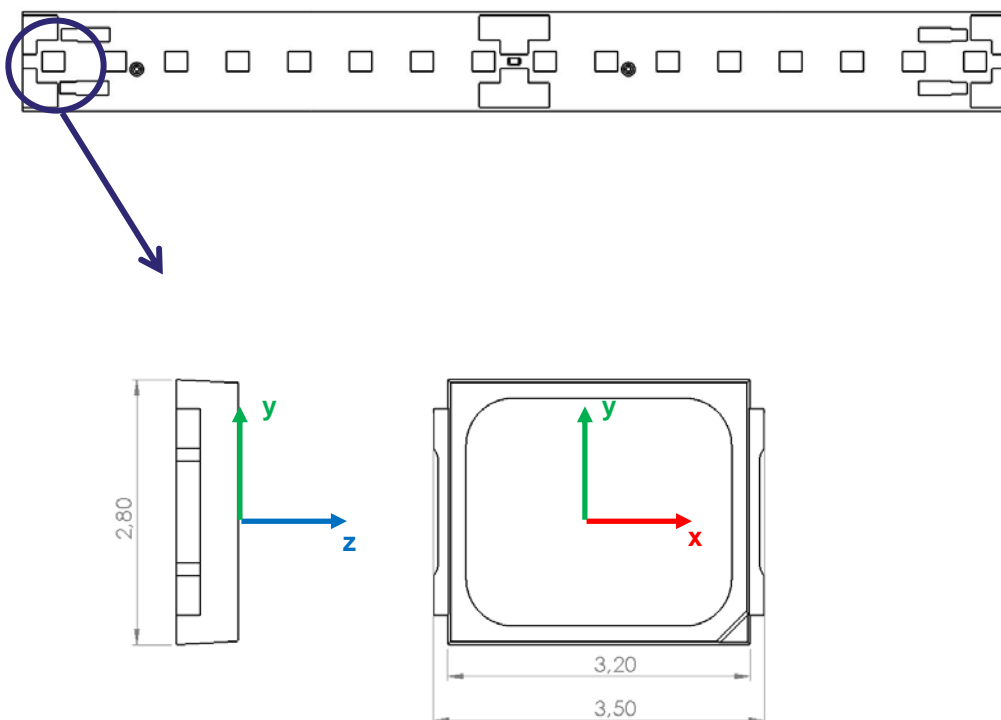


Ray files information of LLE flex CC ADV2

Position of global coordinate of ray file vs. package

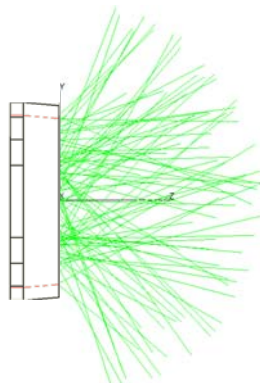
Ray files are provided for the single light point



The origin of global coordinate is at the center of the top surface of the package. The provided CAD model of the Light Engine has the same global orientation as the ray file.

Ray files are provided for the LED placed in the origin of global coordinates.

Lumen output is normalized to **1 lm**.



Ray files information of LLE flex CC ADV2—14x140mm 625lm

LED positioning

The middle point of the top LED surface is placed in Global coordinates origin.

The pitch between LEDs is 8,75mm constantly.

Module segment with 140mm contains 16 LEDs.

LED coordinates

LED	x	y	z	
1	0	0	0	rays provided
2	8.75	0	0	
3	17.50	0	0	
4	26.25	0	0	
5	35.00	0	0	
6	43.75	0	0	
7	52.50	0	0	
8	61.25	0	0	
9	70.00	0	0	
10	78.75	0	0	
11	87.50	0	0	
12	96.25	0	0	
13	105.00	0	0	
14	113,75	0	0	
15	122.50	0	0	
16	131.25	0	0	