





For PET mini horiz x4 LED 41D you will need:

1 x LDT file  PET mini horiz x4 LED 41D.ldt

3 x LDT files  part 3x PET mini horiz x4 LED 41D.ldt

For PET mini horiz x6 LED 41D you will need:


1 x LDT file  PET mini horiz x6 LED 41D.ldt


5 x LDT files  part 5x PET mini horiz x6 LED 41D.ldt

How to build up PET mini horiz in DIALux:

Example **PET mini horiz x4 LED M930 41D suspended**

- 1) Select from the list of photometric data 2 LDT files corresponding to the selected luminaire.

Our example consists of 1x  PET mini horiz x4 LED 41D.ldt a

And 3x  part 3x PET mini horiz x4 LED 41D.ldt b

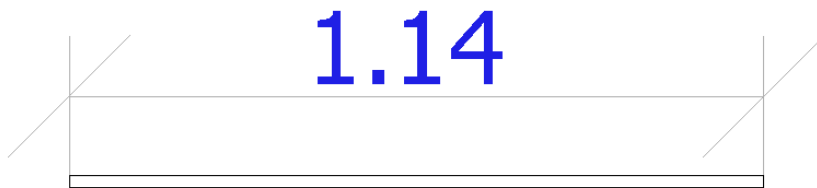
- 2) Transfer files to DIALux:

a b
○ ○

3) Copy file **part 3x** 3 times, so you will get 4 modules

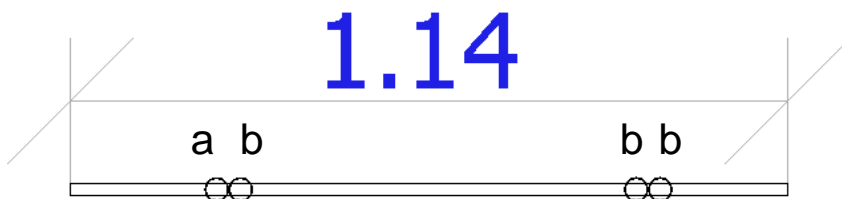
a b b b
○ ○ ○ ○

4) Draw the shape of luminaire that you want to have



a b b b
○ ○ ○ ○

5) Evenly arrange modules into the drawn shape of luminaire.
The order of modules is irrelevant



5) Remember to change a power and temperature for every section