

The standard LDT and IES files don't really handle the RIBBY's ring shape. So, to get it looking right in your lighting designs, you'll need to build it up from small, 10cm rectangle pieces to make the circle.

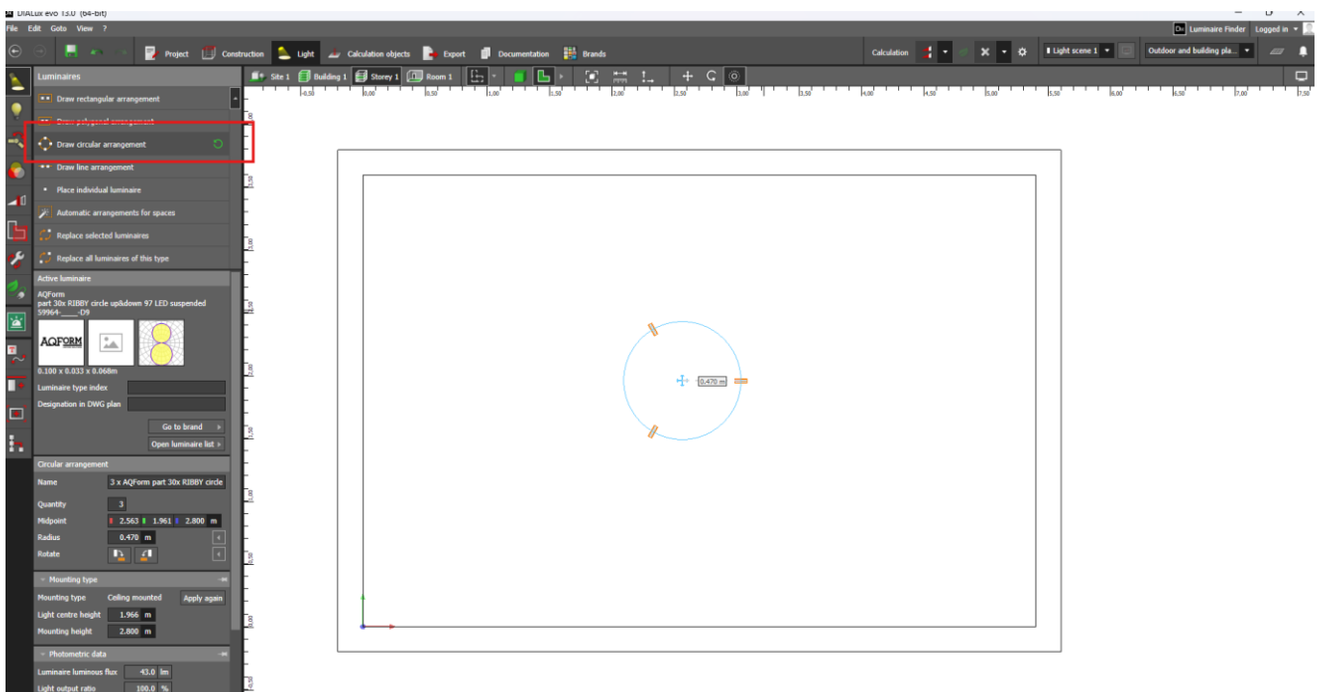
For RIBBY circle family you will need:

- RIBBY circle up&down 71 cm LED suspended – 22 LDT parts
- RIBBY circle up&down 97 cm LED suspended – 31 LDT parts
- RIBBY circle up&down 128 cm LED suspended – 41 LDT parts

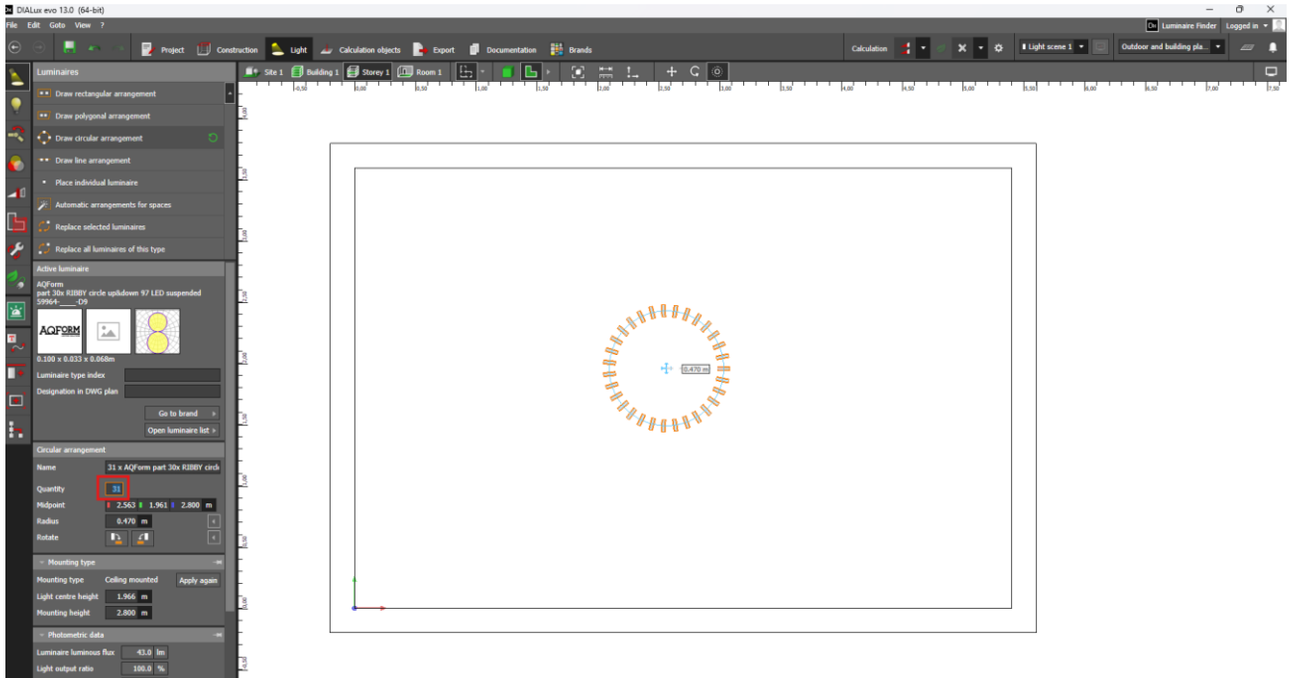
How to build up RIBBY circle in DIALux:

- 1) Import according LDT file to DIALux
  - 2) Use „**Draw circular arrangement**” tool to arrange LDT files to a circle
- To get the correct shape use radius value from below:

- RIBBY circle up&down 71 cm LED suspended – 0.34 m
- RIBBY circle up&down 97 cm LED suspended – 0.47 m
- RIBBY circle up&down 128 cm LED suspended – 0.625 m



### 3) Enter the required number of files



### 4) Rotate all of them to create a ring

