

Neither LDT nor IES files support the ring shape of the SUPERLOOP, the light planner has to build up the lumininaire out of small rectangular pieces to get the desired result in his calculation.

If you use **Relux**, you do not need any build up because the geometry is constructed by the Relux plug-in.

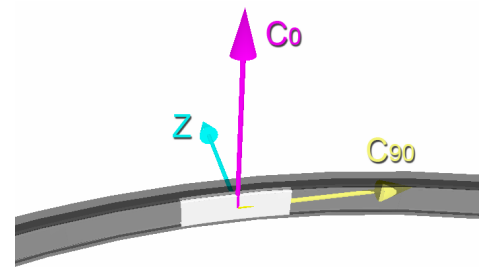
Just select the SUPERLOOP SLIM you need from the list.



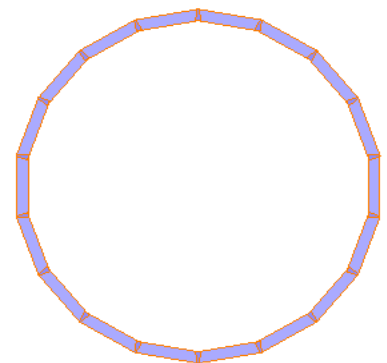
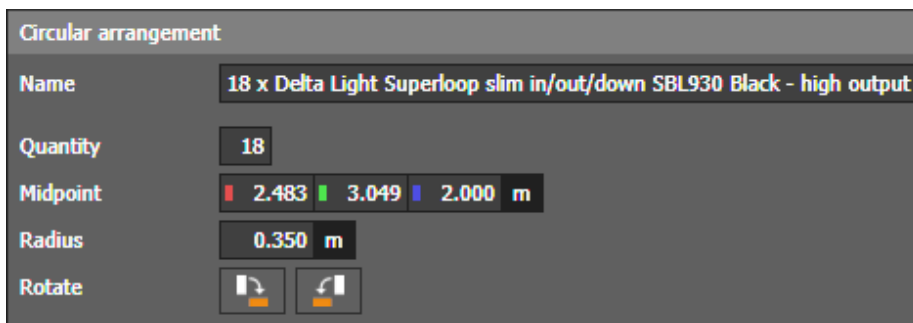
How to build up the SUPERLOOP SLIM in **Dialux**:

You need to import a single LDT file (rectangular segment) and place it in a Circular Arrangement.

Rotate the segments so that the Z-axis is pointing towards the opposite side of the light, so facing out for SUPERLOOP IN, facing in for SUPERLOOP OUT and facing up for SUPERLOOP DOWN.



- for the SUPERLOOP SLIM 70 : 18 segments in a radius of 0.338m (IN) / 0.351m (OUT) / 0.349m (DOWN)
- for the SUPERLOOP SLIM 90 : 24 segments in a radius of 0.453m (IN) / 0.465m (OUT)
- for the SUPERLOOP SLIM 120 : 31 segments in a radius of 0.586m (IN) / 0.599m (OUT) / 0.598m (DOWN)
- for the SUPERLOOP SLIM 170 : 44 segments in a radius of 0.835m (IN) / 0.848m (OUT)



Always check on your 3D view if the segments have been rotated correctly

