

Instructions for the lighting configuration of a JANE

- 1 Please download the photometric file for JANE. You will get a file with 100 mm length.
- 2 To create your individual JANE follow the instructions for DIALUX EVO or RELUX Desktop next.

DIALUX EVO:

- 3 Go to **Light** and press **Help lines and labeling**. Select **Draw curving reference line** and draw a curve as a reference line according to the desired shape. Press right and select **End**.
- 4 Drag and drop the JANE LDT file to the project.
- 5 Select the LDT. Press **Copy and arrange** and click on **Copy along existing reference line**. Select the curve.
- 6 Go to menu on the left side and edit **Distance** (write 0,1m). **Quantity**: note the amount to know the total length of the curve). Press **Follow curve shape** and select **90°** and press **Apply**.
- 7 Finally rotate the curve as needed.

RELUX Desktop:

- 3 First draw the curve reference line in Autocad or Vectorworks.
- 4 Start a new project in Relux. Select **Interior with CAD** plan. Follow the steps and insert the dwg file. Please note to select millimeter.
- 5 Build your space.
- 6 Drag and drop the JANE LDT to the project.
- 7 Select the LDT and **right click** to **create a group** and select **Row**.
- 8 Redraw the curve reference line by clicking (make sure **Grid snap** is unlocked). Press **Enter** and insert quantity of luminaires. Click **OK**.
- 9 In the **Properties drop-down menu** adjust the amount of LDT pieces in **Quantity** until you reach 0.10m in **Distance**.
- 10 Go to **Orientation Z** and change it to **90°**.
- 11 Finally rotate the curve as needed.

Please find a video guide here:

DIALUX EVO: <https://youtu.be/ux8IXO-pPmo>

RELUX Desktop: <https://youtu.be/9ZbzsQUwj1E>

