



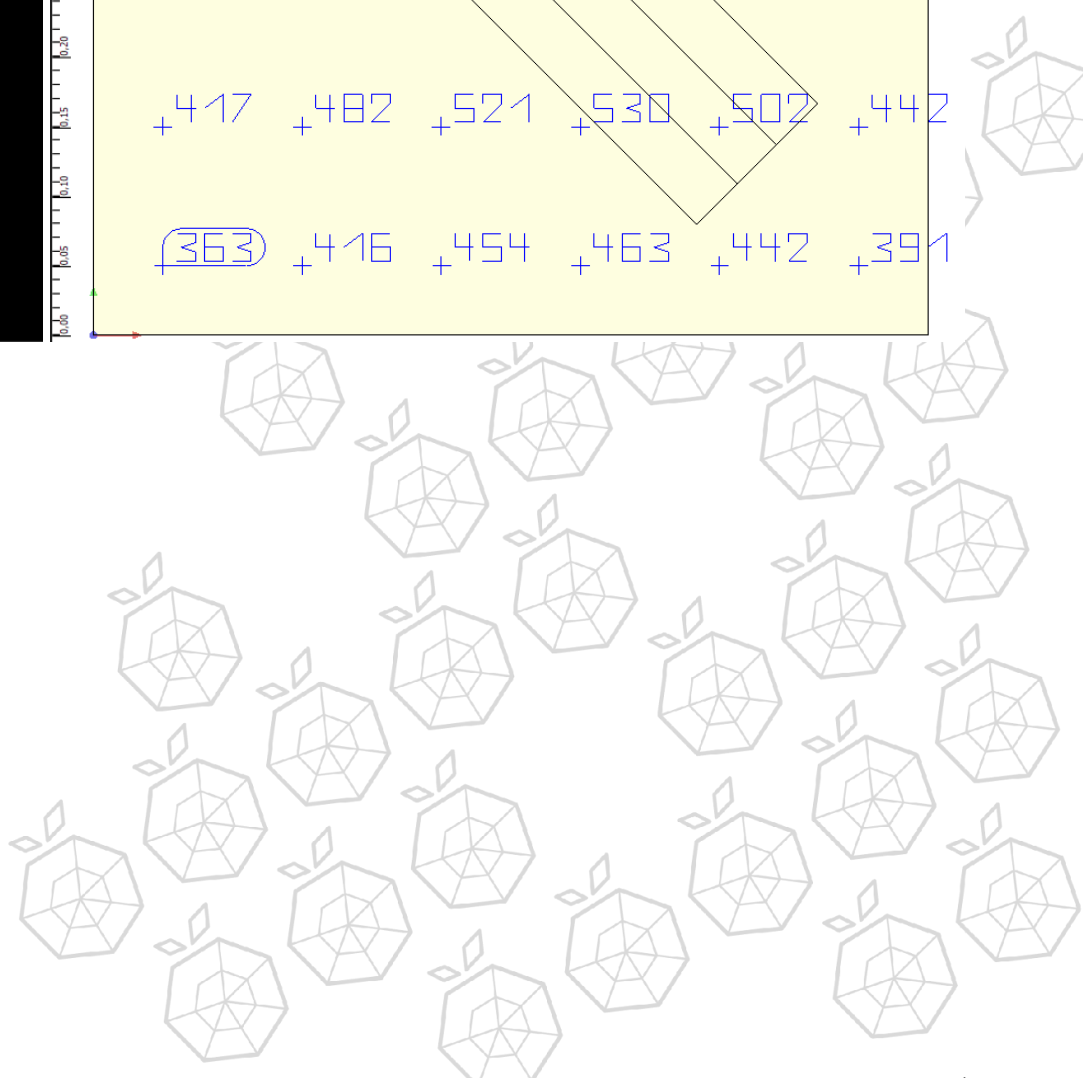
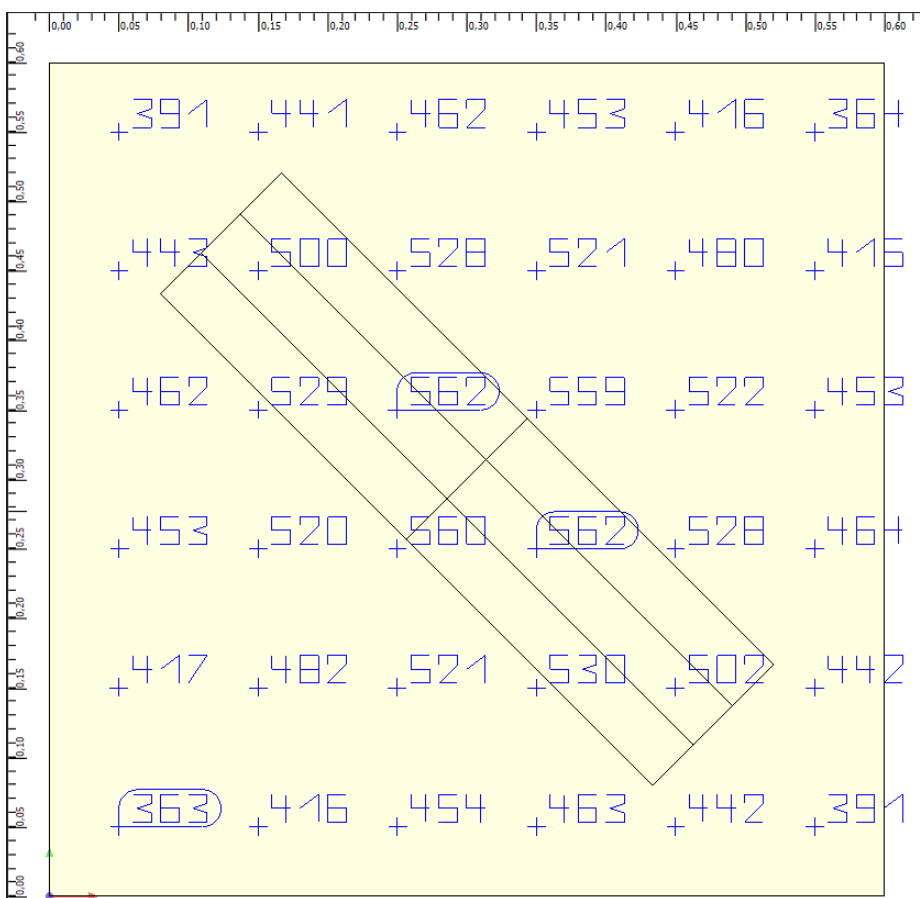
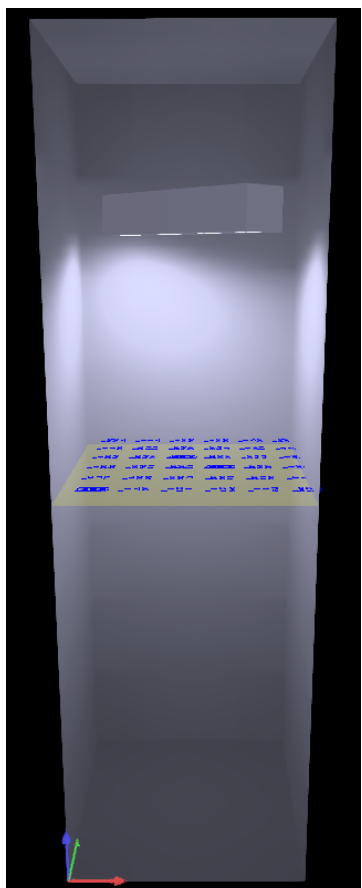
BILBERRY

Light simulation parameters

Distance from lamps to the simulation plane:	60 cm
Height of the lower edge of the light fixture:	160 cm
Height of the simulation plane:	100 cm
Type of light fixture:	GROW.M.CN3.LV.B - 160 W

Growbox dimensions:

Simulated average light intensity at 0,0 m:	60 x 60 x 200 [cm]
Light intensity homogeneity:	473 umol/m ² *s (max. power) 0,77





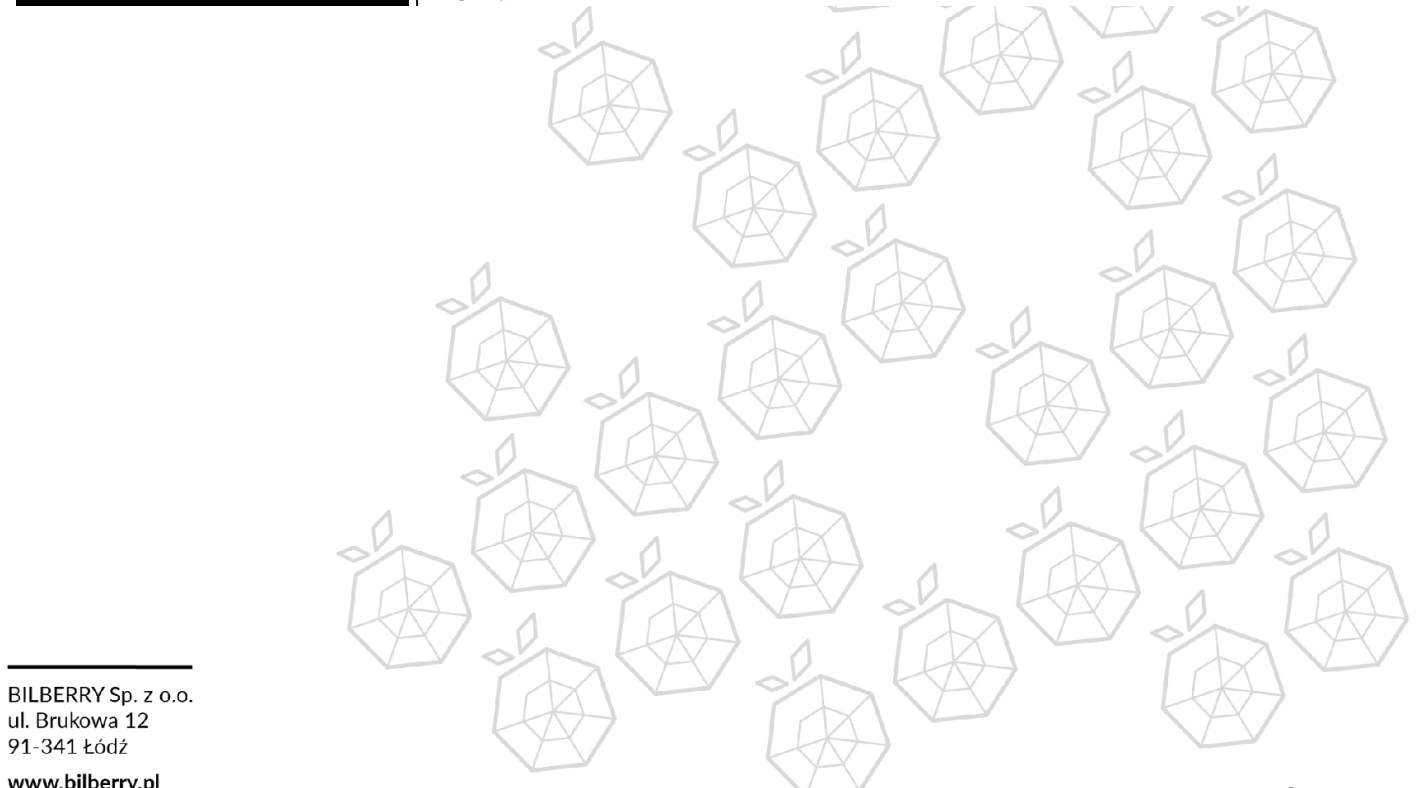
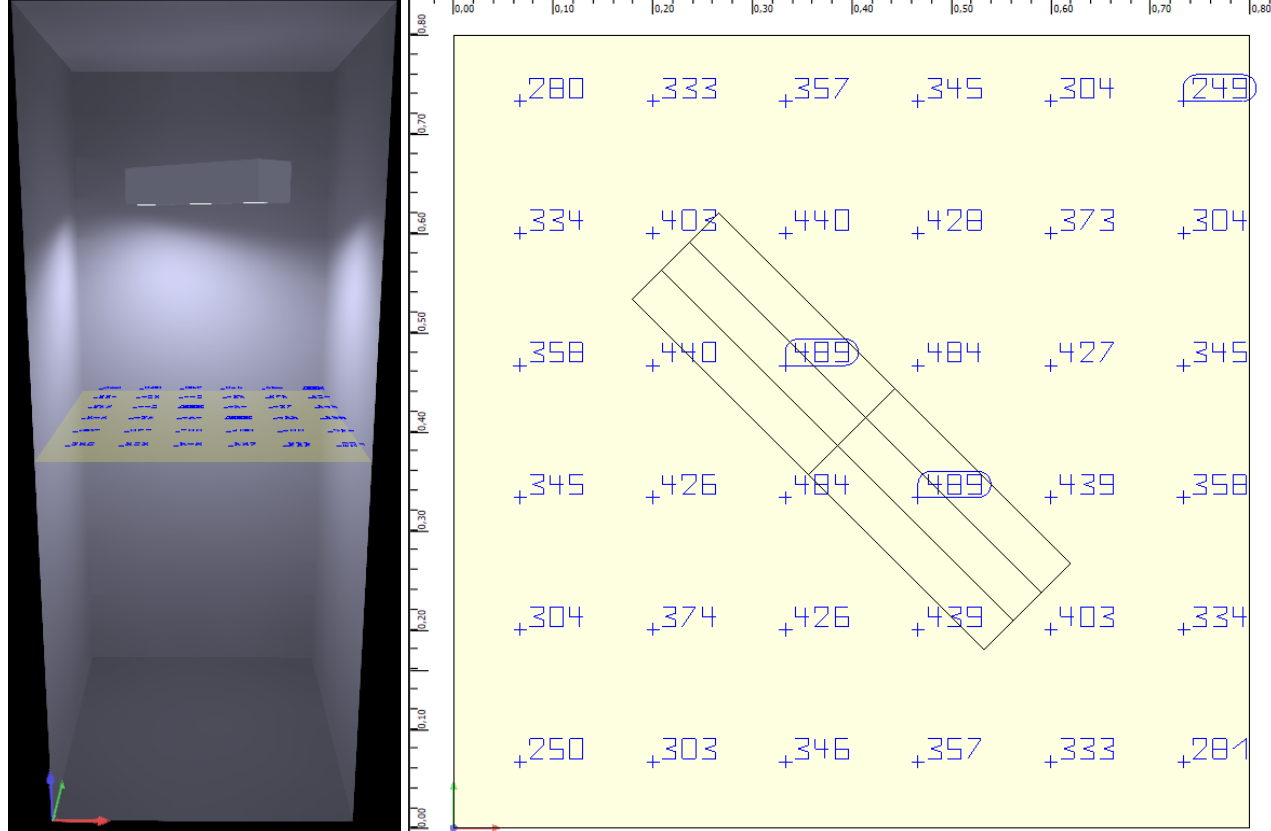
BILBERRY

Light simulation parameters

Distance from lamps to the simulation plane:	60 cm
Height of the lower edge of the light fixture:	160 cm
Height of the simulation plane:	100 cm
Type of light fixture:	GROW.M.CN3.LV.B - 160 W

Growbox dimensions:

Simulated average light intensity at 0,0 m:	80 x 80 x 200 [cm]
Light intensity homogeneity:	372 umol/m ² *s (max. power)





BILBERRY

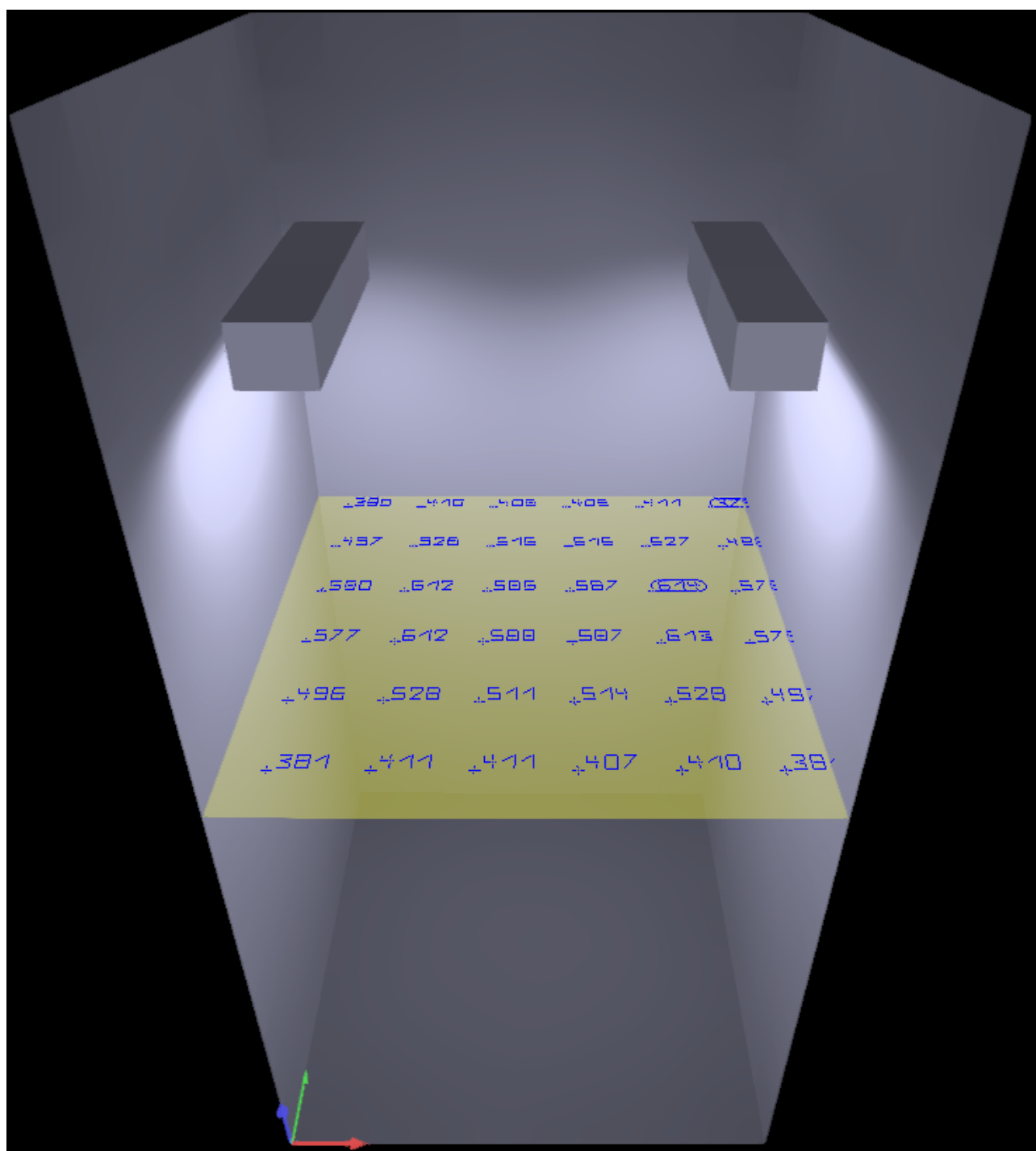
Light simulation parameters

Distance from lamps to the simulation plane:	60 cm
Height of the lower edge of the light fixture:	160 cm
Height of the simulation plane:	100 cm
Type of light fixture:	GROW.M.CN3.LV.B - 160 W

Growbox dimensions:

Simulated average light intensity at 0,0 m:	502 umol/m ² *s (max. power)
Light intensity homogeneity:	0,75

3D





BILBERRY

Light simulation parameters

Distance from lamps to the simulation plane:	60 cm
Height of the lower edge of the light fixture:	160 cm
Height of the simulation plane:	100 cm
Type of light fixture:	GROW.M.CN3.LV.B - 160 W

Growbox dimensions:

Simulated average light intensity at 0,0 m:	100 x 100 x 200 [cm]
Light intensity homogeneity:	502 umol/m ² *s (max. power)

0,75

2D

