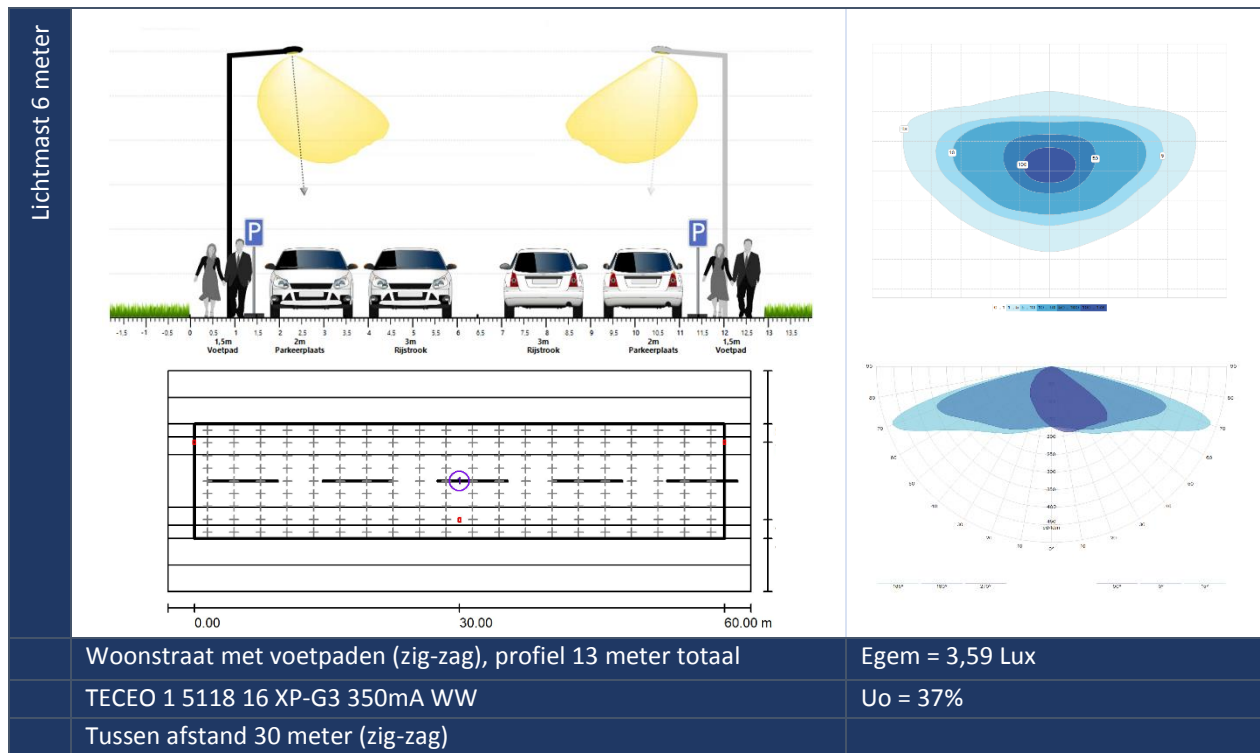
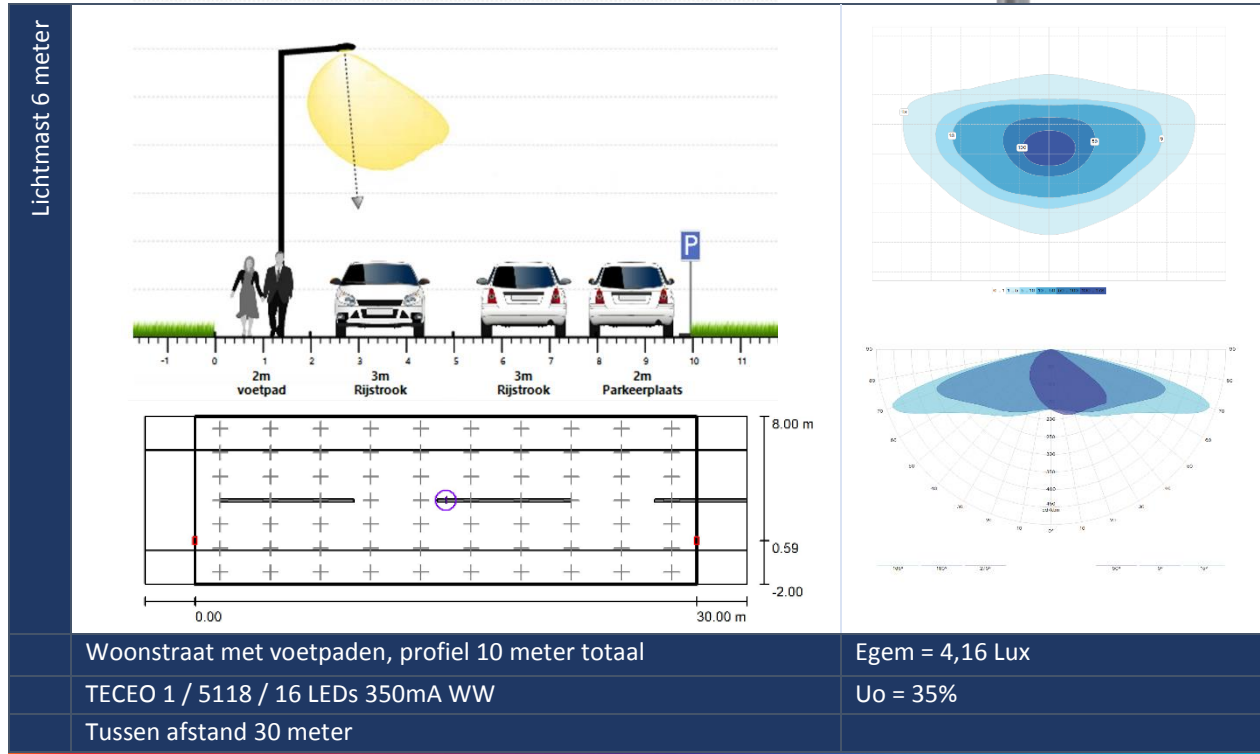


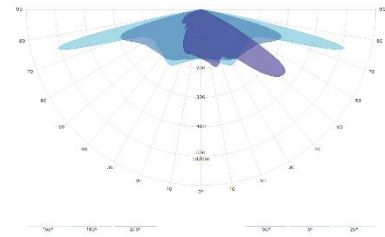
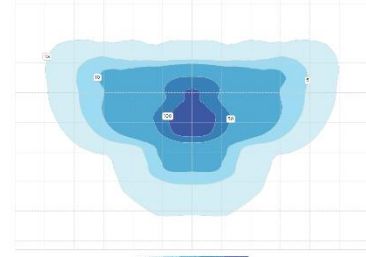
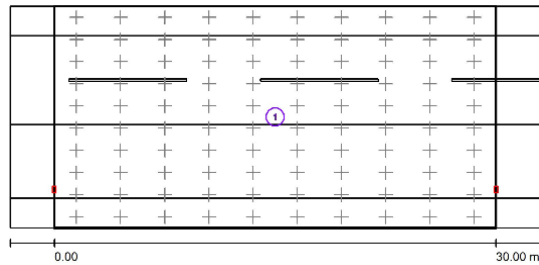
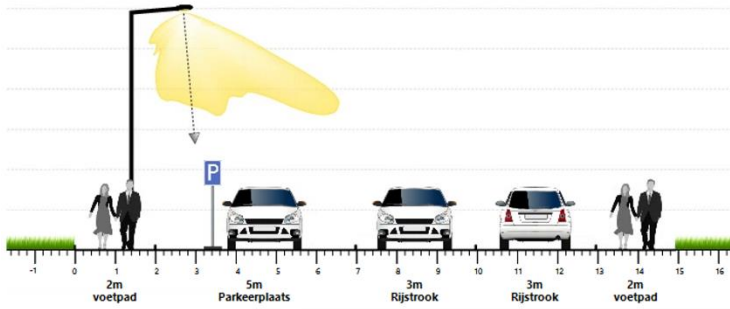


## TECEO 1 – DE MEEST VOORKOMENDE PROFIELEN

### STRAATPROFIELEN



Lichtmast 6 meter



Woonstraat met parkeerhavens, profiel 15 meter totaal

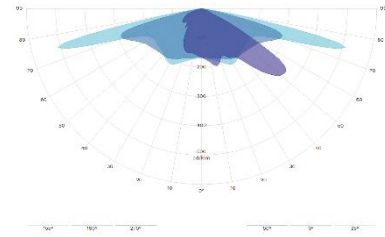
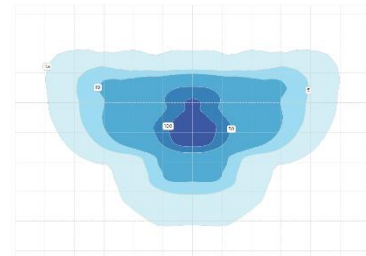
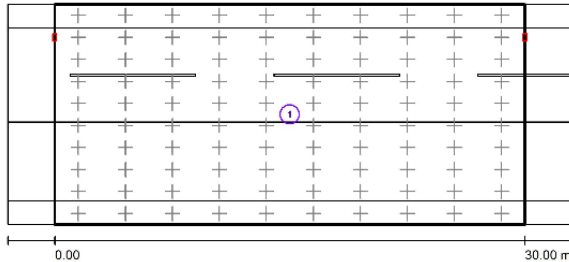
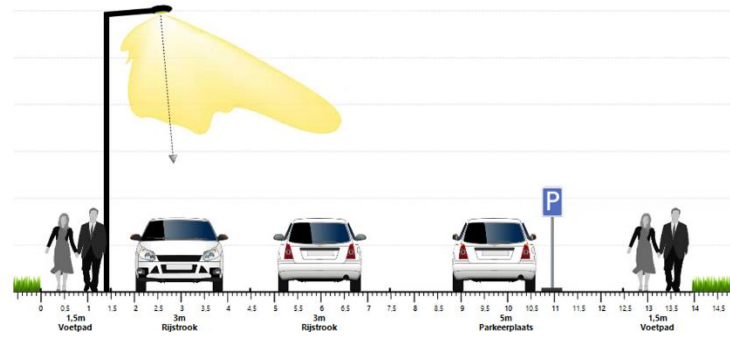
TECEO 1 5250 16 XP-G3 350mA WW

Tussen afstand 30 meter

Egem = 3,07 Lux

Uo = 33%

Lichtmast 6 meter



Woonstraat met parkeerhavens, profiel 14 meter totaal

TECEO 1 5250 16 XP-G3 350mA WW

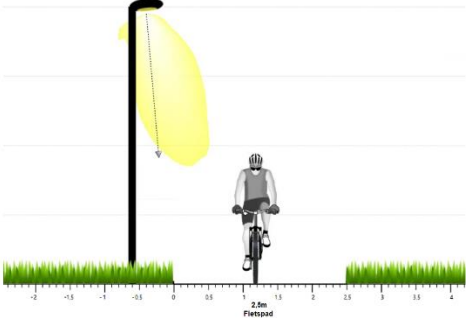
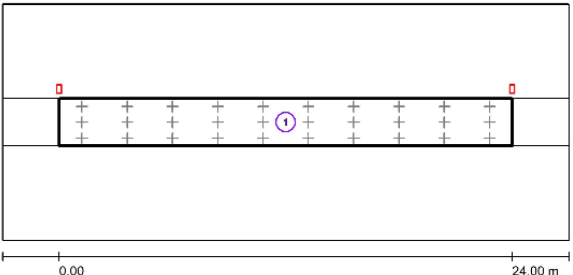
Tussen afstand 30 meter

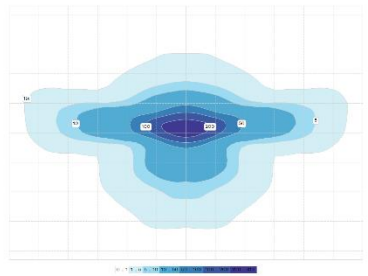
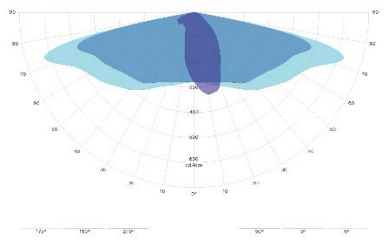
Egem = 3,14 Lux

Uo = 34%

**FIETSPADPROFIEL**

Lichtmast 4 meter

Fietspaden, profiel 2,5 meter totaal

TECEO 1 5244 8 XP-G3 350mA (50% dimmen)


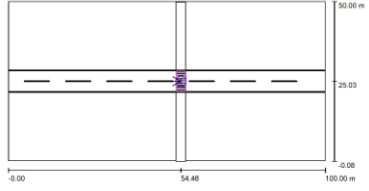
Tussen afstand 24 meter

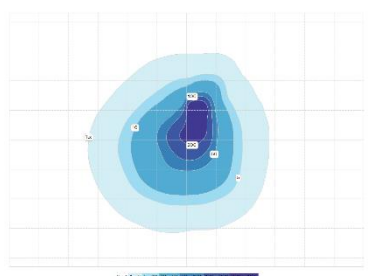
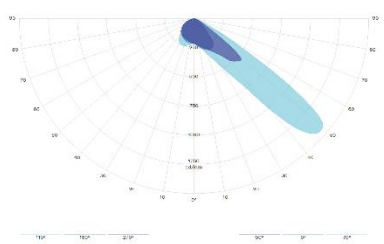
Egem = 3,14 Lux

Uo = 34%

**ZEBRAPADPROFIEL**

Lichtmast 6 meter

Schaal 1 : 715

Lijst berekeningsvlakken								
Nr.	Type	Type	Raster	$E_{gen}$ [lx]	$E_1$ [lx]	$E_{max}$ [lx]	$E_1 / E_{gen}$	$E_1 / E_{max}$
1	horizontaal	horizontaal	32 x 64	37	25	44	0.672	0.565
2	verticaal 1.5 meter	verticaal, 180.0°	32 x 64	14	3.62	23	0.265	0.165

Overzicht van de resultaten						
Type	Aantal	Midden [lx]	Min [lx]	Max [lx]	$E_1 / E_{gen}$	$E_1 / E_{max}$
horizontaal	1	37	25	44	0.67	0.56
verticaal	1	14	3.62	23	0.27	0.16

Zebra paden

TECEO 1 / 5145 of 5144 / 16 LEDs 350mA WW

Egem = 39 Lux

Uo = 65%