

## Český Krumlov - Šeříková, parkoviště

---

**Designer** rs

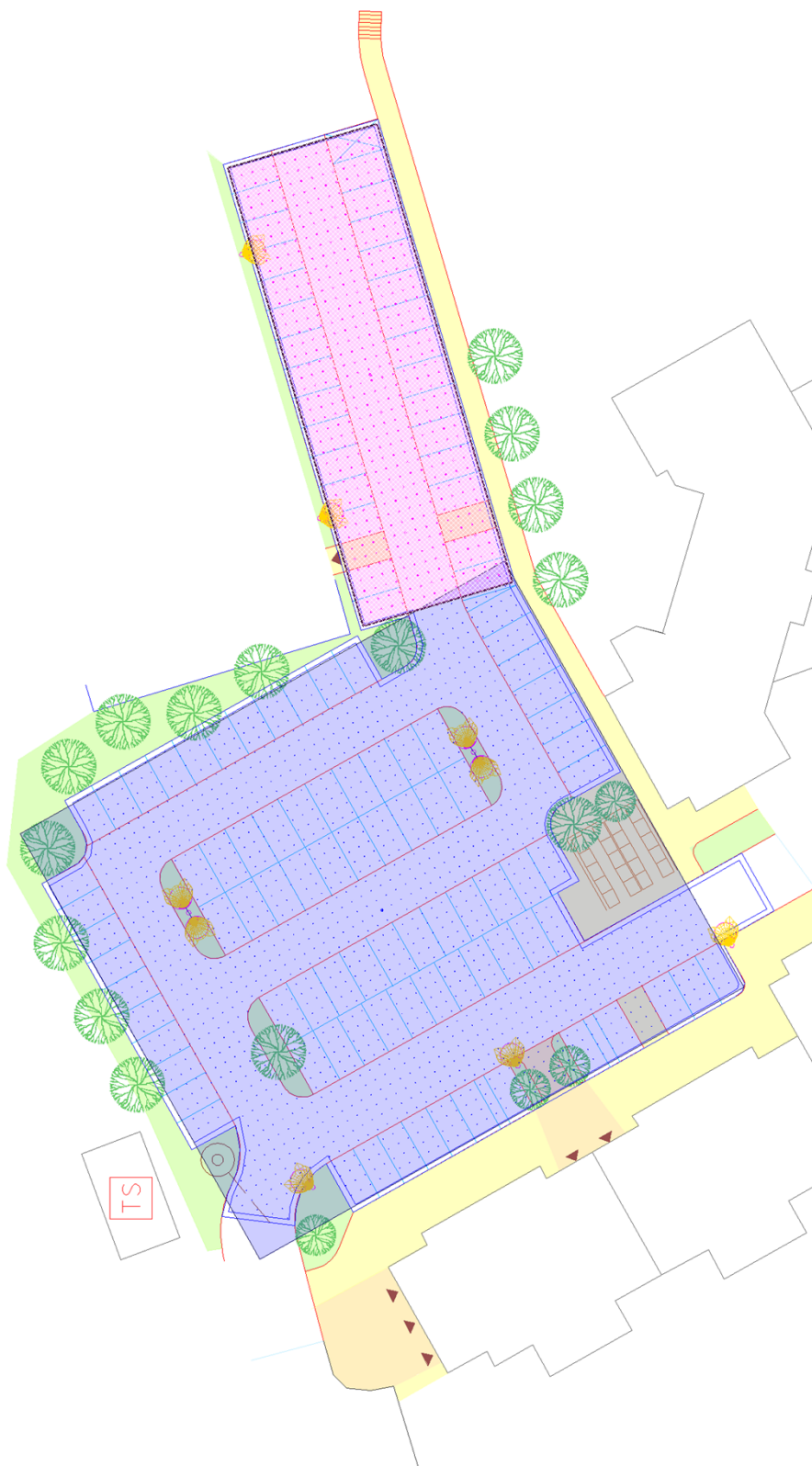
**Study #** 123 2023

**Date** 13.02.2023

**Application** Ulysse 3.5.7

## 1. Views

### 1.1. Půdorys



## 2. Fixtures

### 2.1. TECEO S 20 LEDs 500mA WW730 Flat glass 5393 524532

Type TECEO S

Reflector 5393

Source 20 LEDs 500mA WW730

Protector Flat glass

Source flux 5,054 klm

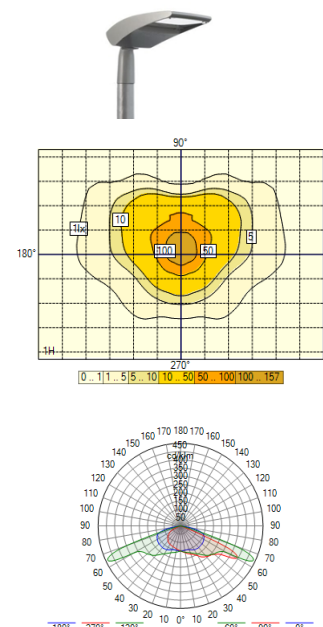
Luminaire wattage 32,1 W

MF 0,85

Matrix 524532

Luminaire flux 4,097 klm

Efficacy 128 lm/W



## 3. Results

### 3.1. Grid summary

#### Parkoviště A

P4 (IL : Min = 1,00 lux Ave = 5,00 lux)

1. Normal illuminance

	Ave (A) (lx)	Min/Ave (%)	Min/Max (%)	Min (lx)	Max (lx)
Soustava VO	8,0	38	16	3,0	18,9



#### Parkoviště B

P4 (IL : Min = 1,00 lux Ave = 5,00 lux)

1. Normal illuminance

	Ave (A) (lx)	Min/Ave (%)	Min/Max (%)	Min (lx)	Max (lx)
Soustava VO	5,8	49	26	2,9	10,9












## 4. Power consumption

### 4.1. Soustava VO

Fixture	Current [mA]	Qty	Dimming	Power / Fixture	Total
TECEO S 20 LEDs 500mA WW730 Flat glass 5393 524532	500	9	100 %	32 W	289 W

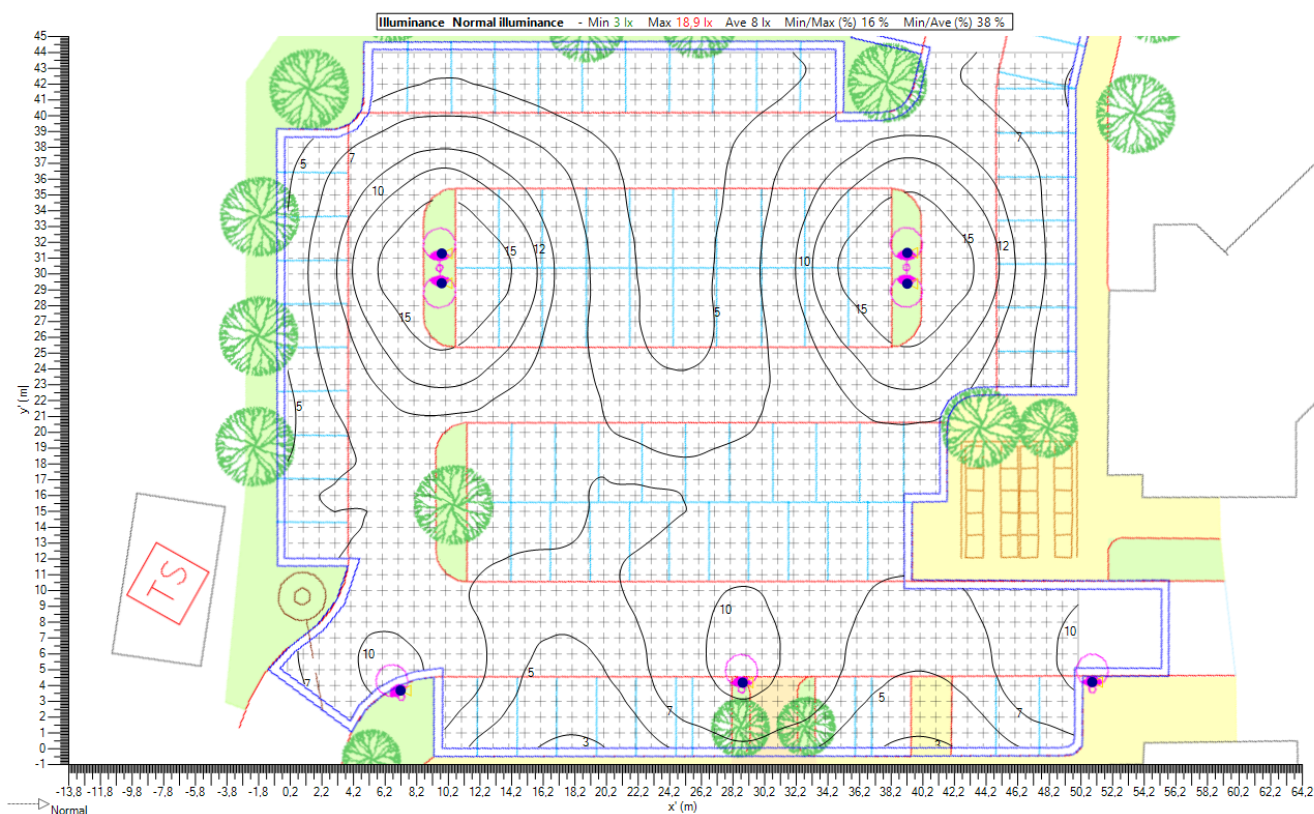
## 5. Soustava VO

### 5.1. Luminaire positions

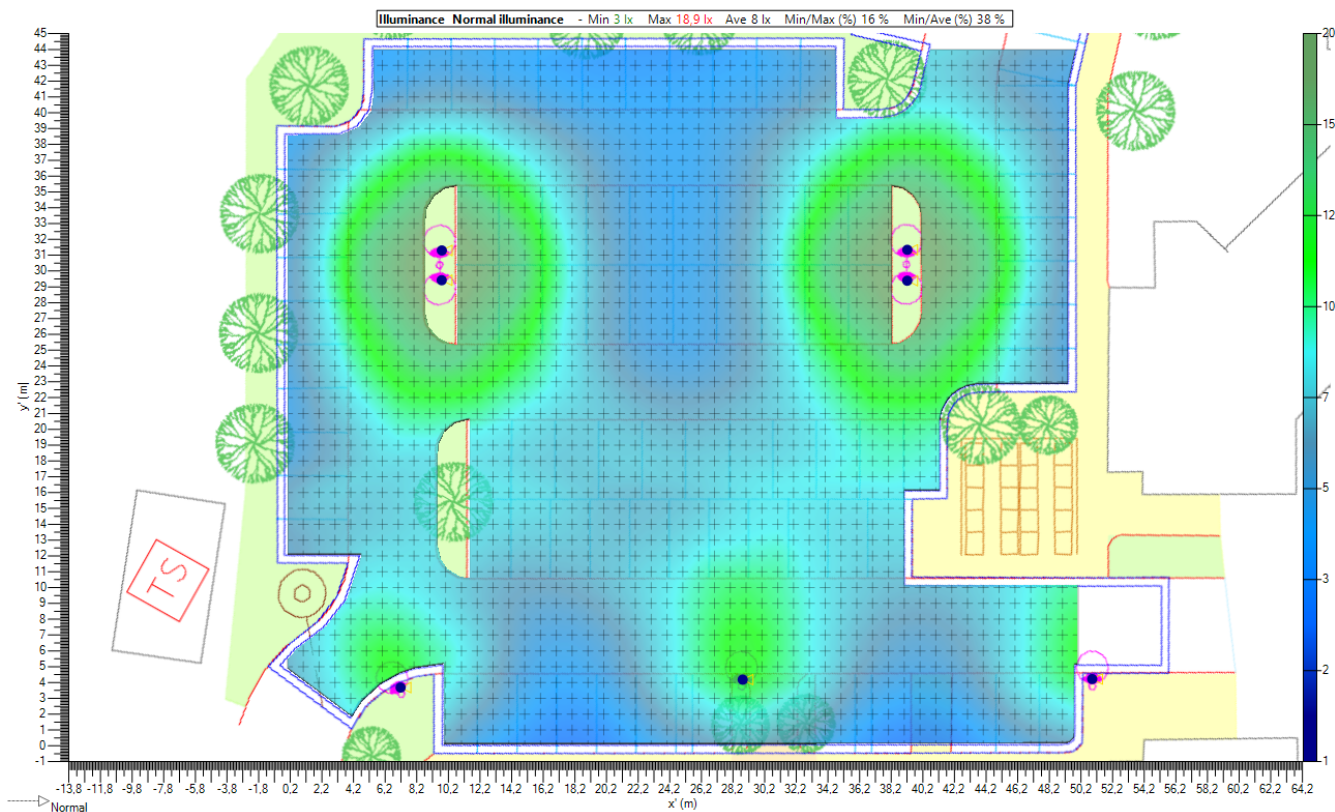
	Color	N°	Position			Luminaire								Target		
			X [m]	Y [m]	Z [m]	Name	Current [mA]	Az [°]	Incl [°]	Incl (Imax) [°]	Rot [°]	Flux [klm]	MF	X [m]	Y [m]	Z [m]
<input checked="" type="checkbox"/>		1	-25,05	50,92	8,00	TECEO S 20 LEDs 500mA WW730 Flat glass 5393 524532	-	30,4	0,0	61,0	0,0	5,054	0,850	-25,05	50,92	0,00
<input checked="" type="checkbox"/>		2	-14,01	32,32	8,00	TECEO S 20 LEDs 500mA WW730 Flat glass 5393 524532	-	60,4	0,0	61,0	0,0	5,054	0,850	-14,01	32,32	0,00
<input checked="" type="checkbox"/>		3	-3,13	13,07	8,00	TECEO S 20 LEDs 500mA WW730 Flat glass 5393 524532	-	60,4	0,0	61,0	0,0	5,054	0,850	-3,13	13,07	0,00
<input checked="" type="checkbox"/>		4	-1,35	61,28	8,00	TECEO S 20 LEDs 500mA WW730 Flat glass 5393 524532	-	241,7	0,0	61,0	0,0	5,054	0,850	-1,35	61,28	0,00
<input checked="" type="checkbox"/>		5	0,29	62,19	8,00	TECEO S 20 LEDs 500mA WW730 Flat glass 5393 524532	-	61,7	0,0	61,0	0,0	5,054	0,850	0,29	62,19	0,00
<input checked="" type="checkbox"/>		6	13,07	35,61	8,00	TECEO S 20 LEDs 500mA WW730 Flat glass 5393 524532	-	241,7	0,0	61,0	0,0	5,054	0,850	13,07	35,61	0,00
<input checked="" type="checkbox"/>		7	14,77	36,57	8,00	TECEO S 20 LEDs 500mA WW730 Flat glass 5393 524532	-	61,7	0,0	61,0	0,0	5,054	0,850	14,77	36,57	0,00
<input checked="" type="checkbox"/>		8	35,04	49,60	8,00	TECEO S 20 LEDs 500mA WW730 Flat glass 5393 524532	-	163,6	0,0	61,0	0,0	5,054	0,850	35,04	49,60	0,00
<input checked="" type="checkbox"/>		9	58,81	56,54	8,00	TECEO S 20 LEDs 500mA WW730 Flat glass 5393 524532	-	163,6	0,0	61,0	0,0	5,054	0,850	58,81	56,54	0,00

## 5.2. Parkoviště A - Normal

## Isolevel

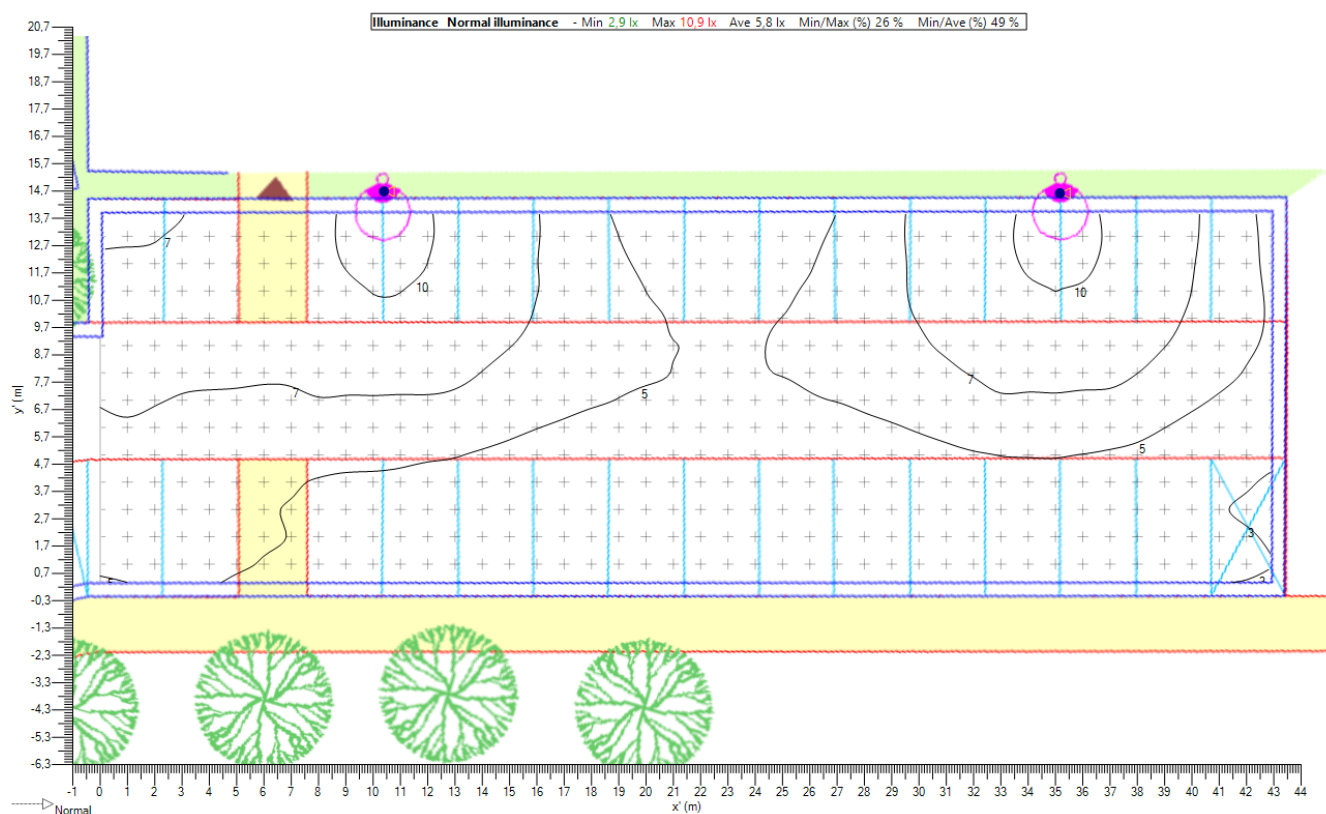


## Shading

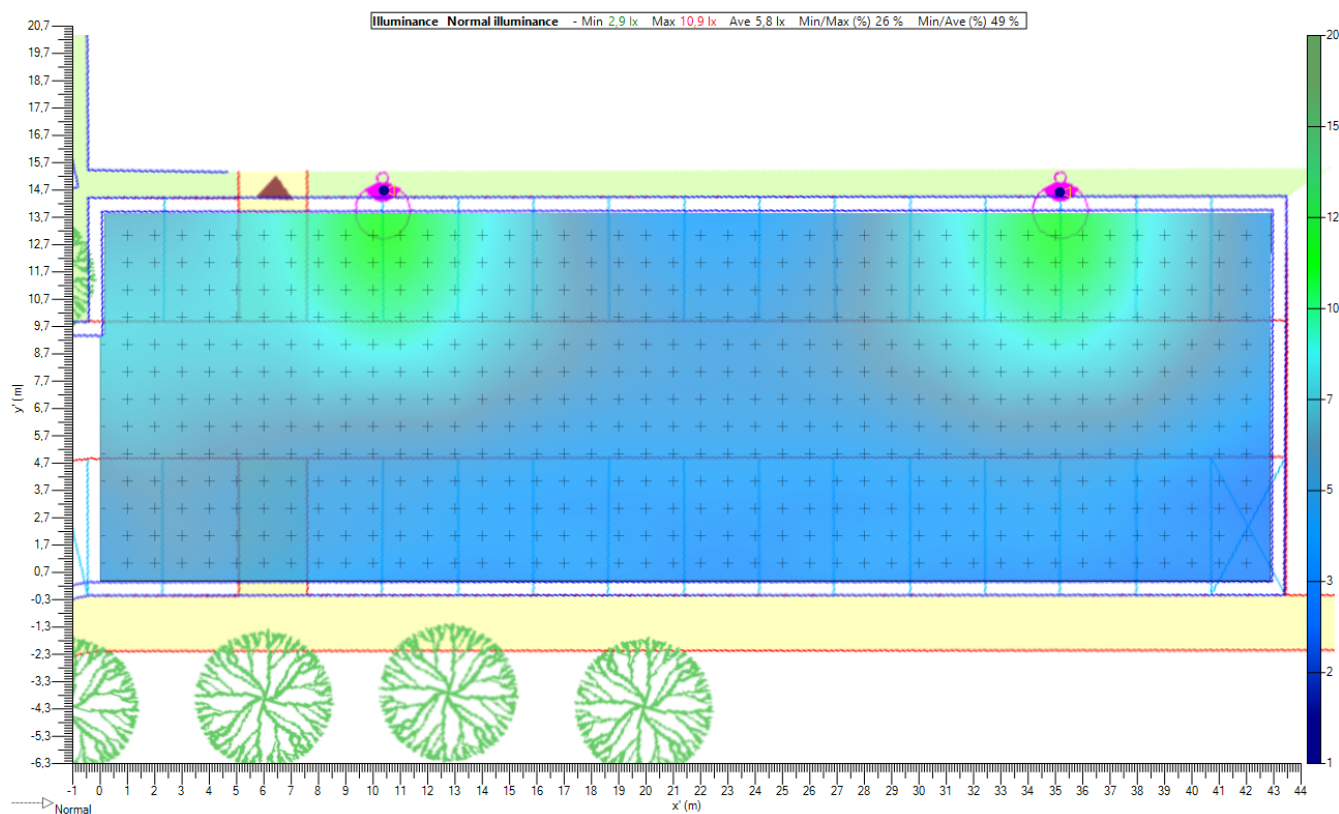


### 5.3. Parkoviště B - Normal

#### Isolevel



#### Shading



## 6. Grids

### 6.1. Parkoviště A

General

TypeGrid rectangular XY

Use ExclusionUse exclusion

Enabled☒

Colour

Geometry

OriginX-31,77 mY55,34 mZ0,00 m

RotationX0,0 °Y0,0 °Z299,4 °

DimensionCount X51Count Y45

Spacing X1,00 mSpacing Y1,00 m

Size X50,00 mSize Y44,00 m

### 6.2. Parkoviště B

General

TypeGrid rectangular XY

Use ExclusionUse exclusion

Enabled☒

Colour

Geometry

OriginX29,22 mY32,61 mZ0,00 m

RotationX0,0 °Y0,0 °Z16,4 °

DimensionCount X44Count Y15

Spacing X1,00 mSpacing Y1,00 m

Size X43,00 mSize Y14,00 m