



## Latvenergo

AS "Latvenergo" korporatīvās vadības ēka  
Esošā apgaismojuma nomaiņa

Izstrādāja:

Edgars Svētiņš - Projektu Vadītājs  
edgars@lumenacentrs.lv

SIA "Lumenu Centrs"  
Jaunmoku iela 26, Rīga,  
LV-1046, Latvija  
T. +371 67611190  
www.lumenacentrs.lv

### Object

Pulkveža Brieža iela 12, Centra rajons, Rīga, LV-1230

## Luminaire list

 $\Phi_{\text{total}}$ 

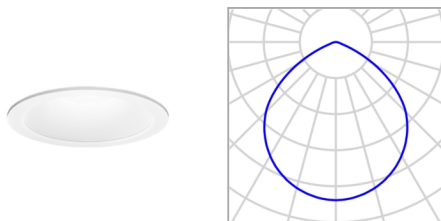
825028 lm

 $P_{\text{total}}$ 

7818.8 W

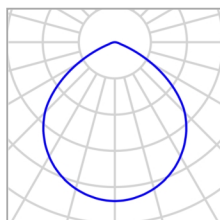
Luminous efficacy

105.5 lm/W

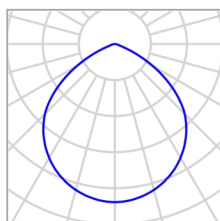


pcs.	288	P	13.1 W
Manufacturer	Intralighting	$\Phi_{\text{Lamp}}$	1361 lm
Article No.	148110212011	$\Phi_{\text{Luminaire}}$	1361 lm
Article name	Nitor RV Flat SOP 980-2150 lm 9-25 W 350-900 mA 28 V 830 IP44 white/white 500 mA	$\eta$	100.00 %
		Luminous efficacy	104.3 lm/W
		CCT	3000 K
Fitting	1x PCBR54-R98-C3- LV-830 500mA	CRI	80

## Luminaire list

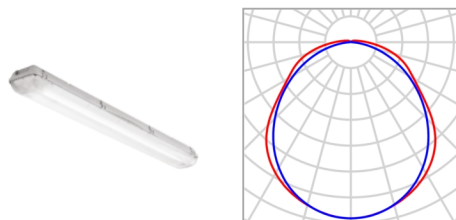


pcs.	4	P	18.8 W
Manufacturer	Intralighting	$\Phi_{\text{Lamp}}$	1788 lm
Article No.	148110212011	$\Phi_{\text{Luminaire}}$	1788 lm
Article name	Nitor RV Flat SOP 980-2150 lm 9-25 W 350-900 mA 28 V 830 IP44 white/white 700 mA	$\eta$	100.00 %
		Luminous efficacy	95.0 lm/W
		CCT	3000 K
Fitting	1x PCBR54-R98-C3- LV-830 700mA	CRI	80

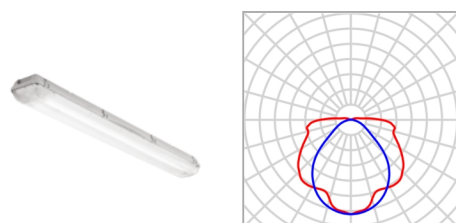


pcs.	36	P	24.8 W
Manufacturer	Intralighting	$\Phi_{\text{Lamp}}$	2150 lm
Article No.	148110212011	$\Phi_{\text{Luminaire}}$	2150 lm
Article name	Nitor RV Flat SOP 980-2150 lm 9-25 W 350-900 mA 28 V 830 IP44 white/white 900 mA	$\eta$	100.00 %
		Luminous efficacy	86.9 lm/W
		CCT	3000 K
Fitting	1x PCBR54-R98-C3- LV-830 900mA	CRI	80

## Luminaire list

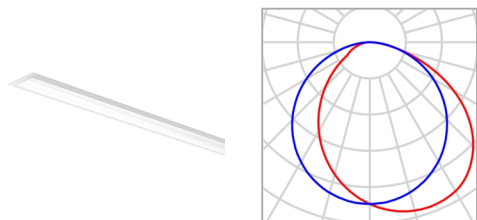


pcs.	50	P	36.4 W
Manufacturer	Intralighting	$\Phi_{\text{Lamp}}$	4268 lm
Article No.	15711113000	$\Phi_{\text{Luminaire}}$	4268 lm
Article name	5700 4300 lm 36 W 830 DALI L1277mm IP66	$\eta$	100.00 %
Fitting	1x 2xPCBL64- 560x23-C3T-HV-830 350mA	Luminous efficacy	117.3 lm/W
		CCT	3000 K
		CRI	80



pcs.	18	P	62.0 W
Manufacturer	Intralighting	$\Phi_{\text{Lamp}}$	6887 lm
Article No.	15711123000	$\Phi_{\text{Luminaire}}$	6886 lm
Article name	5700 6900 lm 62 W 830 DALI L1277mm IP66	$\eta$	99.99 %
Fitting	1x 4xPCBL64- 560x23-C3T-HV-830 320mA	Luminous efficacy	111.1 lm/W
		CCT	3000 K
		CRI	80

## Luminaire list



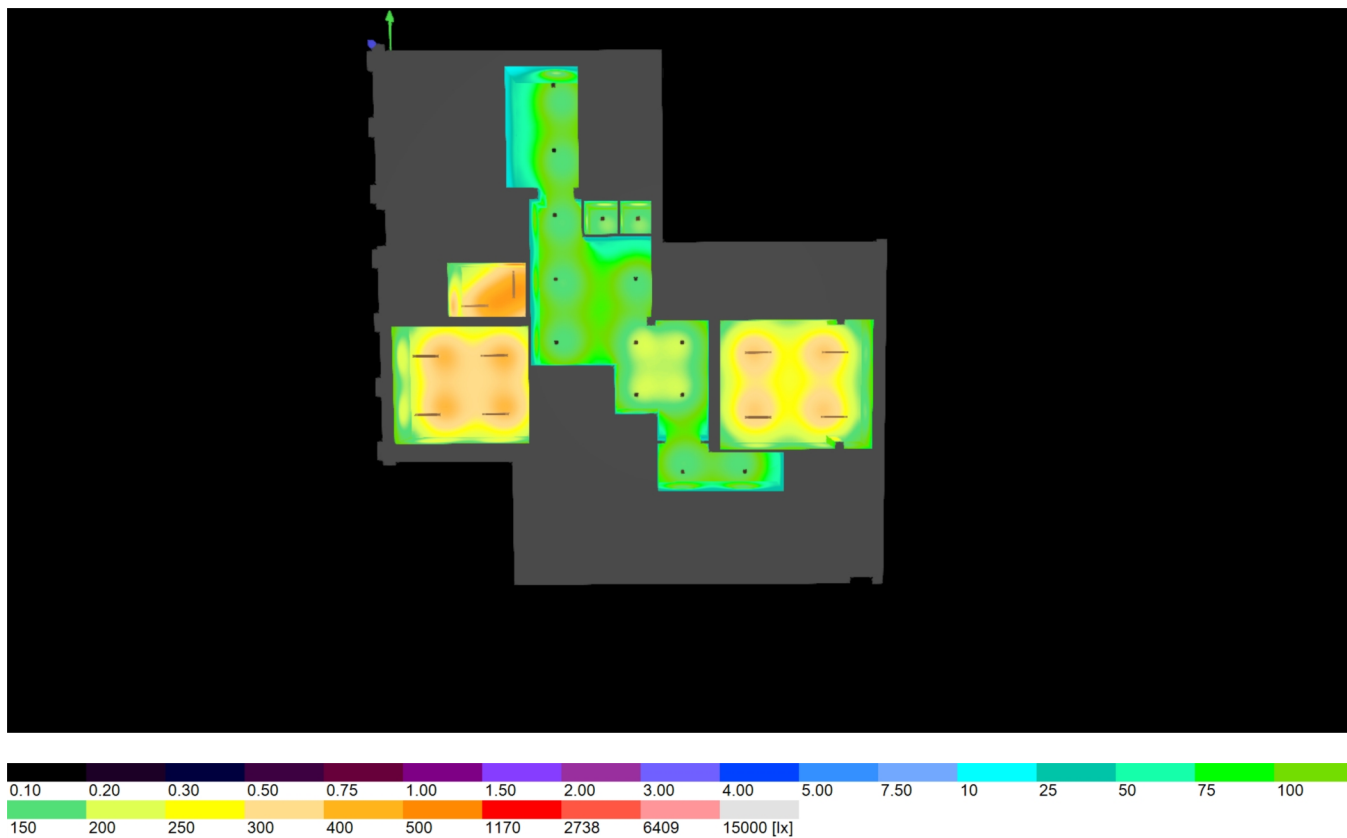
pcs.	5	P	28.4 W
Manufacturer	Intralighting	$\Phi_{\text{Lamp}}$	2231 lm
Article No.	17016181031	$\Phi_{\text{Luminaire}}$	2232 lm
Article name	Gyon RV AS 2250 lm 28 W 830 L1152 mm DALI IP44 white	$\eta$	100.05 %
		Luminous efficacy	78.6 lm/W
Fitting	1x 4xPCBL30- 280x23-LV-830DT5 220mA	CCT	3000 K
		CRI	80



Building 1 · Pagrabstāvs (papildus telpas)

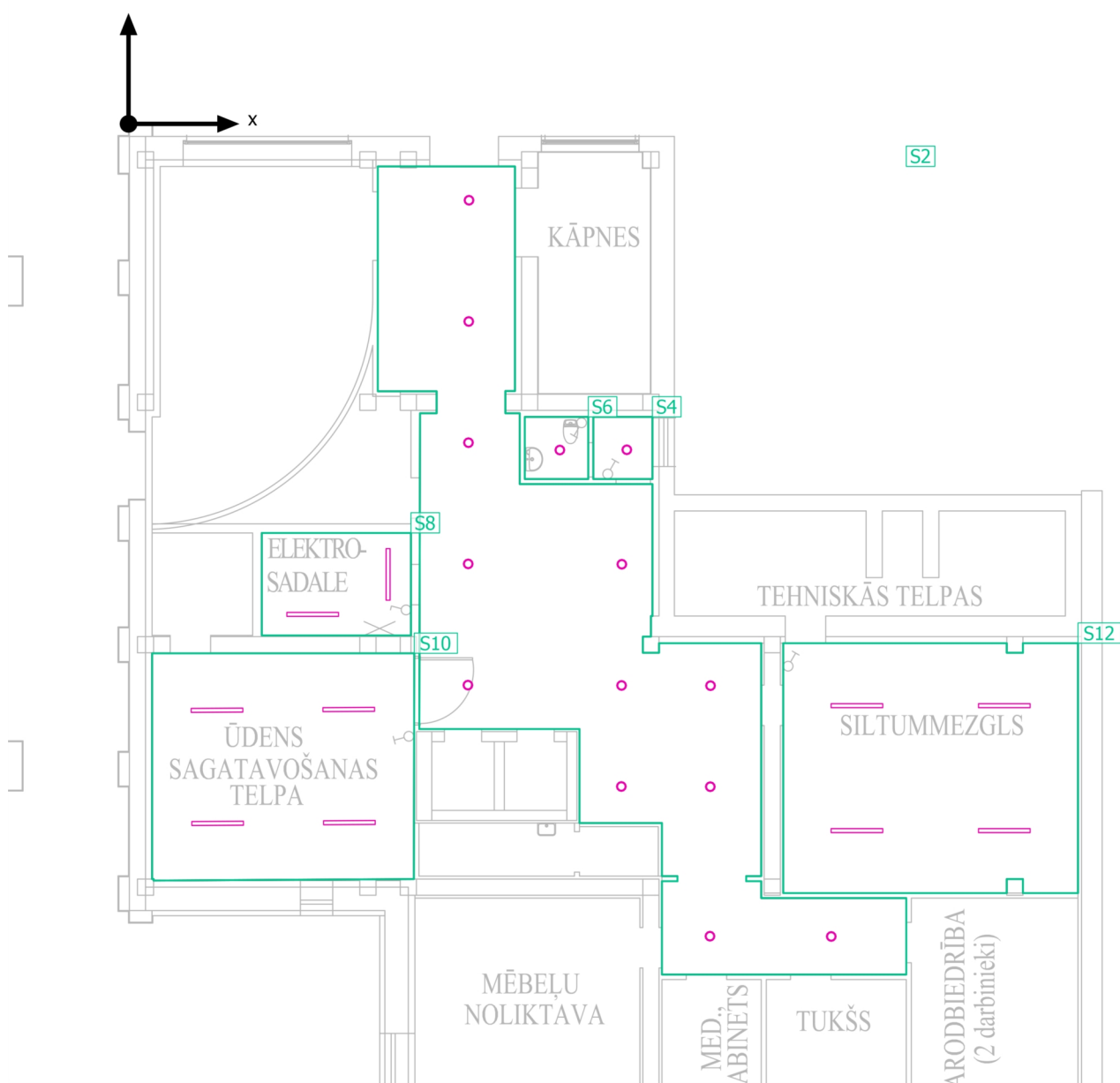
## Description

## Images



Pagrabstāvs (papildus telpas) (16)

Building 1 · Pagrabstāvs (papildus telpas)

**Calculation objects**



Building 1 · Pagrabstāvs (papildus telpas)

## Calculation objects

### Work planes

Properties	$\bar{E}$ (Target)	$E_{min}$	$E_{max}$	$g_1$	$g_2$	Index
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	117 lx ( $\geq 100$ lx) ✓	29.9 lx	199 lx	0.26	0.15	S2
Workplane (WC - priekštelpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	275 lx ( $\geq 200$ lx) ✓	160 lx	381 lx	0.58	0.42	S4
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	269 lx ( $\geq 200$ lx) ✓	152 lx	380 lx	0.57	0.40	S6
Workplane (Elektrosadale) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	498 lx ( $\geq 500$ lx) ✗	127 lx	802 lx	0.26	0.16	S8
Workplane (ūdens sagatavošanas telpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	348 lx ( $\geq 200$ lx) ✓	127 lx	713 lx	0.36	0.18	S10
Workplane (Siltummezgls) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	289 lx ( $\geq 200$ lx) ✓	95.6 lx	688 lx	0.33	0.14	S12



Building 1 · 1. stāvs papildus telpas

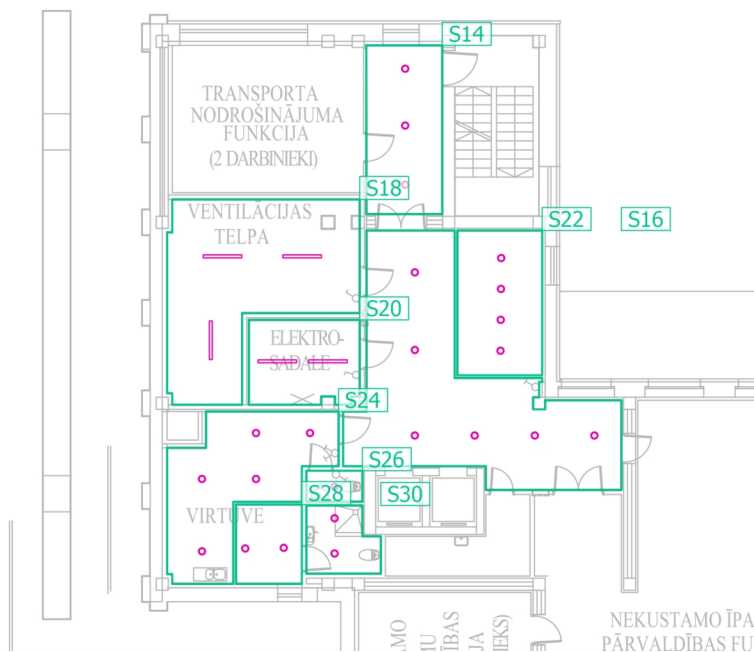
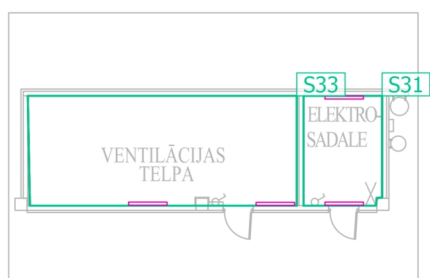
## Description

## Images



1. stāvs papildus telpas (18)

Building 1 · 1. stāvs papildus telpas

**Calculation objects**

Building 1 · 1. stāvs papildus telpas

## Calculation objects

### Work planes

Properties	$\bar{E}$ (Target)	$E_{min}$	$E_{max}$	$g_1$	$g_2$	Index
Workplane (Gaitenis 1) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	158 lx ( $\geq 100$ lx) ✓	91.4 lx	207 lx	0.58	0.44	S14
Workplane (Gaitenis 2) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	129 lx ( $\geq 100$ lx) ✓	36.8 lx	202 lx	0.29	0.18	S16
Workplane (Ventilācijas telpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	294 lx ( $\geq 200$ lx) ✓	71.0 lx	686 lx	0.24	0.10	S18
Workplane (Elektrosadale) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	510 lx ( $\geq 500$ lx) ✓	230 lx	823 lx	0.45	0.28	S20
Workplane (Palīgtelpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	477 lx ( $\geq 300$ lx) ✓	126 lx	904 lx	0.26	0.14	S22
Workplane (Virtuve) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	385 lx ( $\geq 200$ lx) ✓	108 lx	690 lx	0.28	0.16	S24
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	297 lx ( $\geq 200$ lx) ✓	189 lx	406 lx	0.64	0.47	S26
Workplane (Dušas priekštelpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	282 lx ( $\geq 200$ lx) ✓	109 lx	449 lx	0.39	0.24	S28
Workplane (Dušas telpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	313 lx ( $\geq 200$ lx) ✓	92.8 lx	480 lx	0.30	0.19	S30
Workplane (Elektrosadale) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	438 lx ( $\geq 500$ lx) ✗	255 lx	578 lx	0.58	0.44	S31

Building 1 · 1. stāvs papildus telpas

Calculation objects

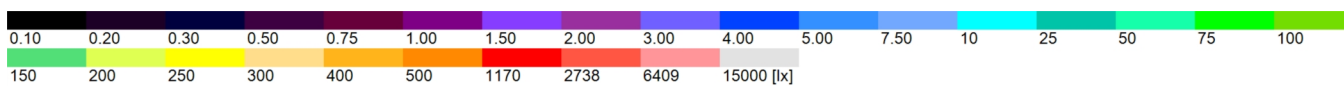
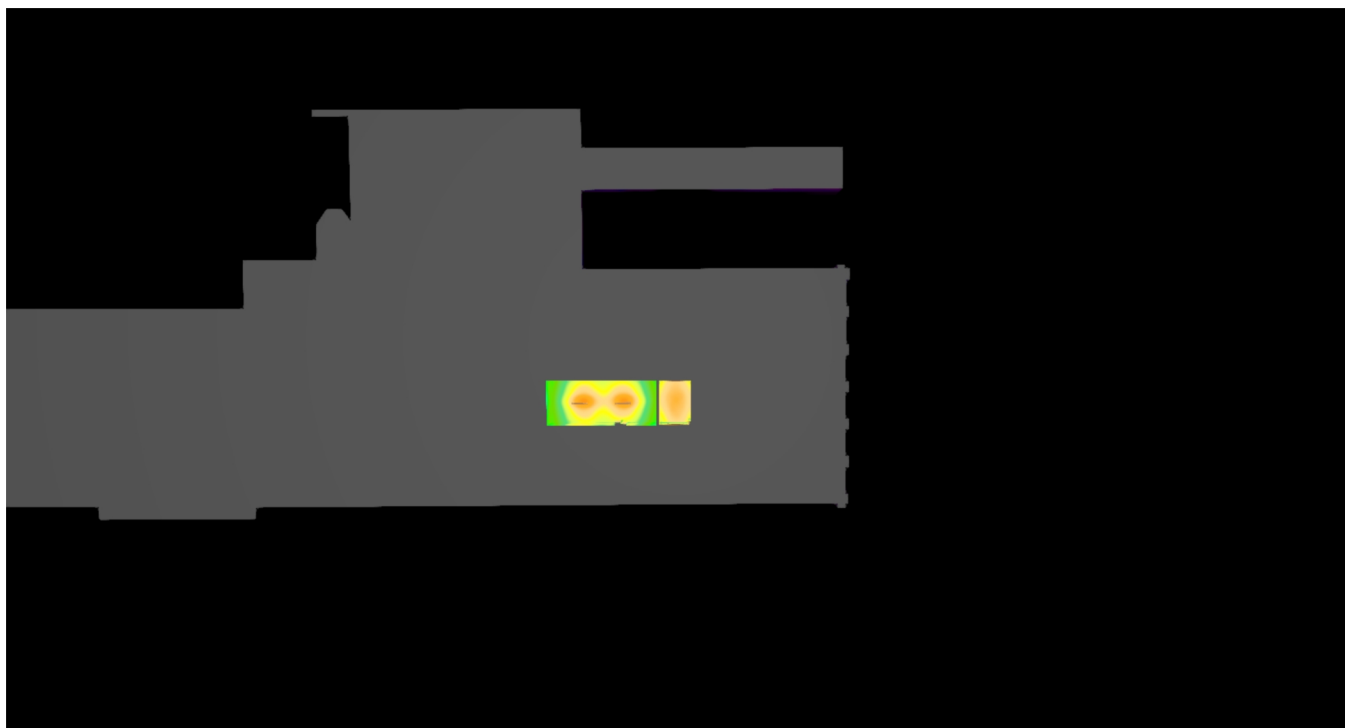
Workplane (Ventilācijas telpa)	149 lx	20.7 lx	503 lx	0.14	0.041	S33
Perpendicular illuminance (adaptive)	(≥ 200 lx)					
Height: 0.800 m, Wall zone: 0.000 m	✗					



Building 1 · 1. stāvs

### Description

## Images

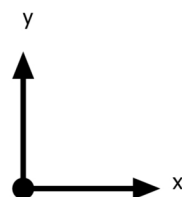
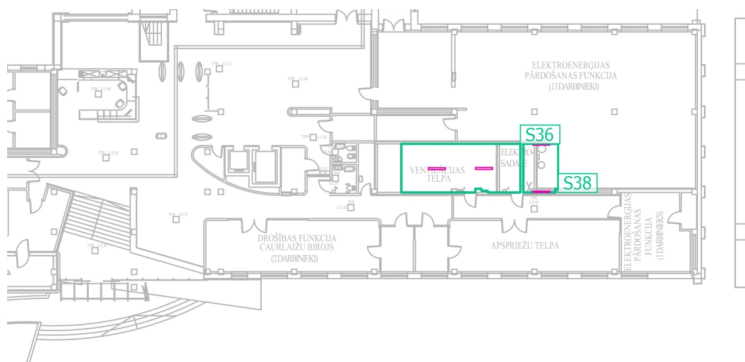


1. stāvs (20)



Building 1 · 1. stāvs

## Calculation objects



Building 1 · 1. stāvs

## Calculation objects

Work planes

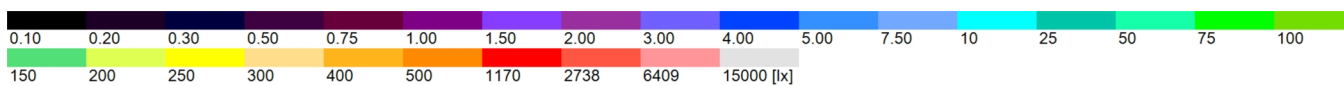
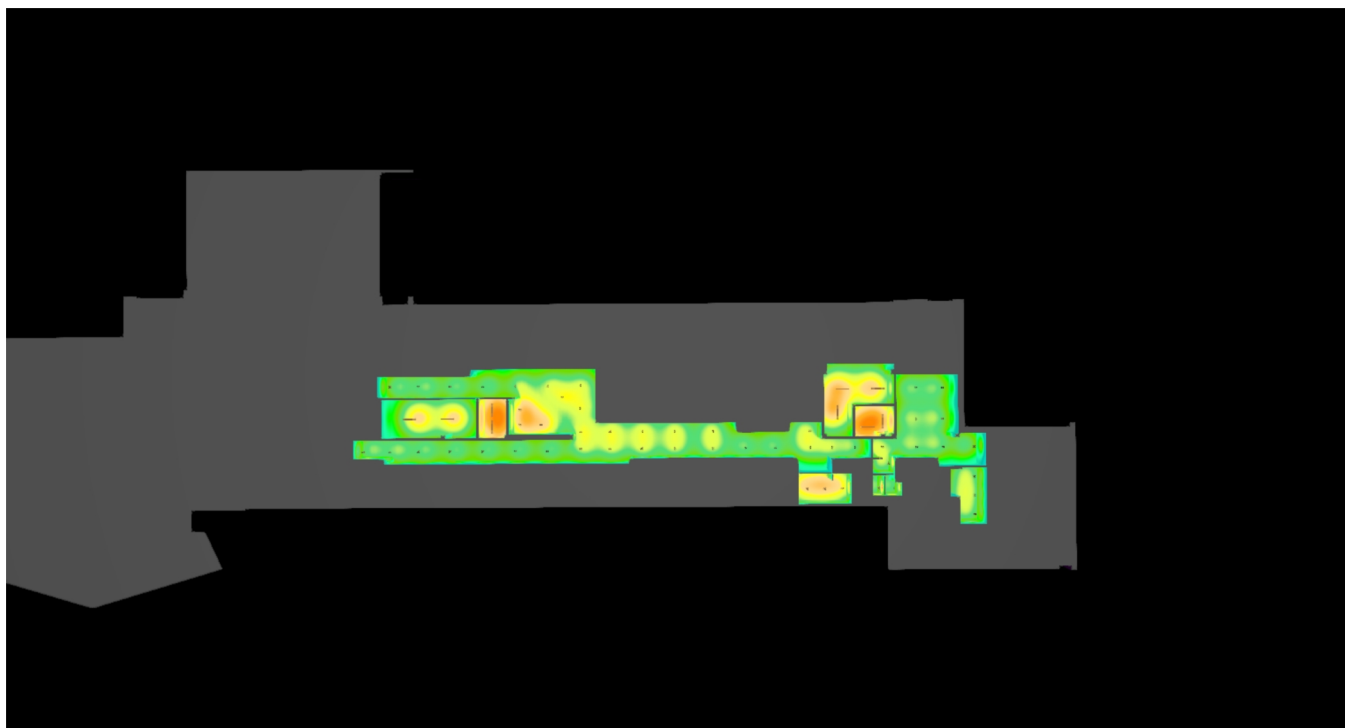
Properties	$\bar{E}$ (Target)	$E_{min}$	$E_{max}$	$g_1$	$g_2$	Index
Workplane (Ventilācijas telpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	295 lx ( $\geq 200$ lx) ✓	62.5 lx	980 lx	0.21	0.064	S36
Workplane (Elektrosadale) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	435 lx ( $\geq 200$ lx) ✓	251 lx	577 lx	0.58	0.44	S38



Building 1 · 2. stāvs

## Description

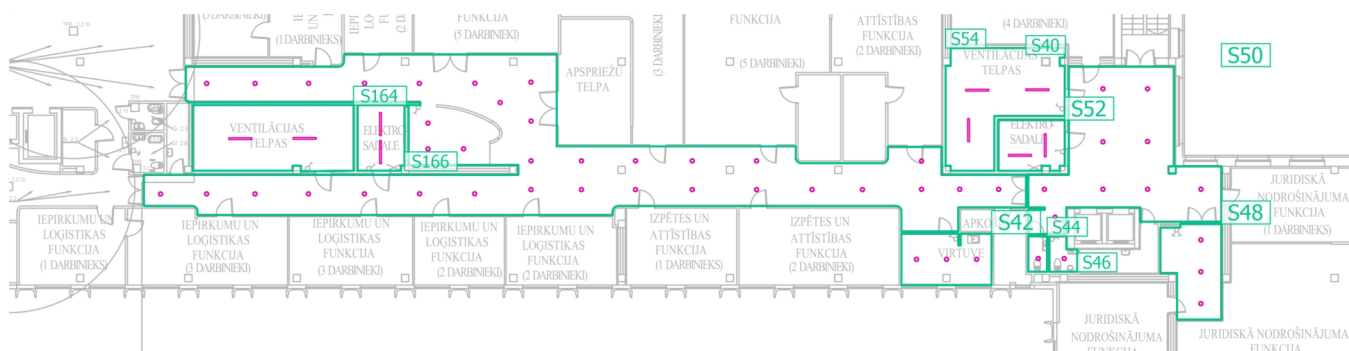
## Images



2. stāvs (22)

Building 1 · 2. stāvs

## Calculation objects

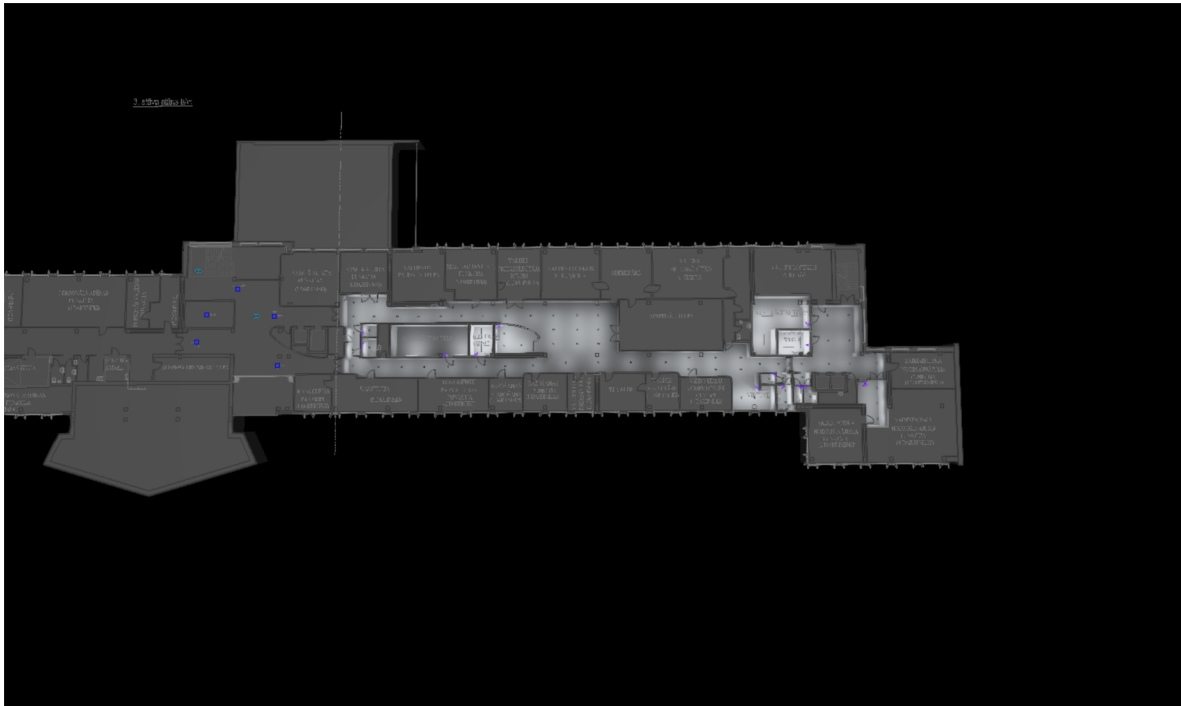


Building 1 · 2. stāvs

## Calculation objects

### Work planes

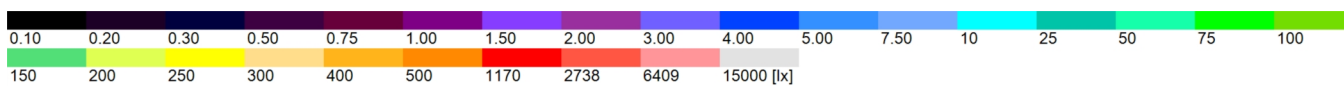
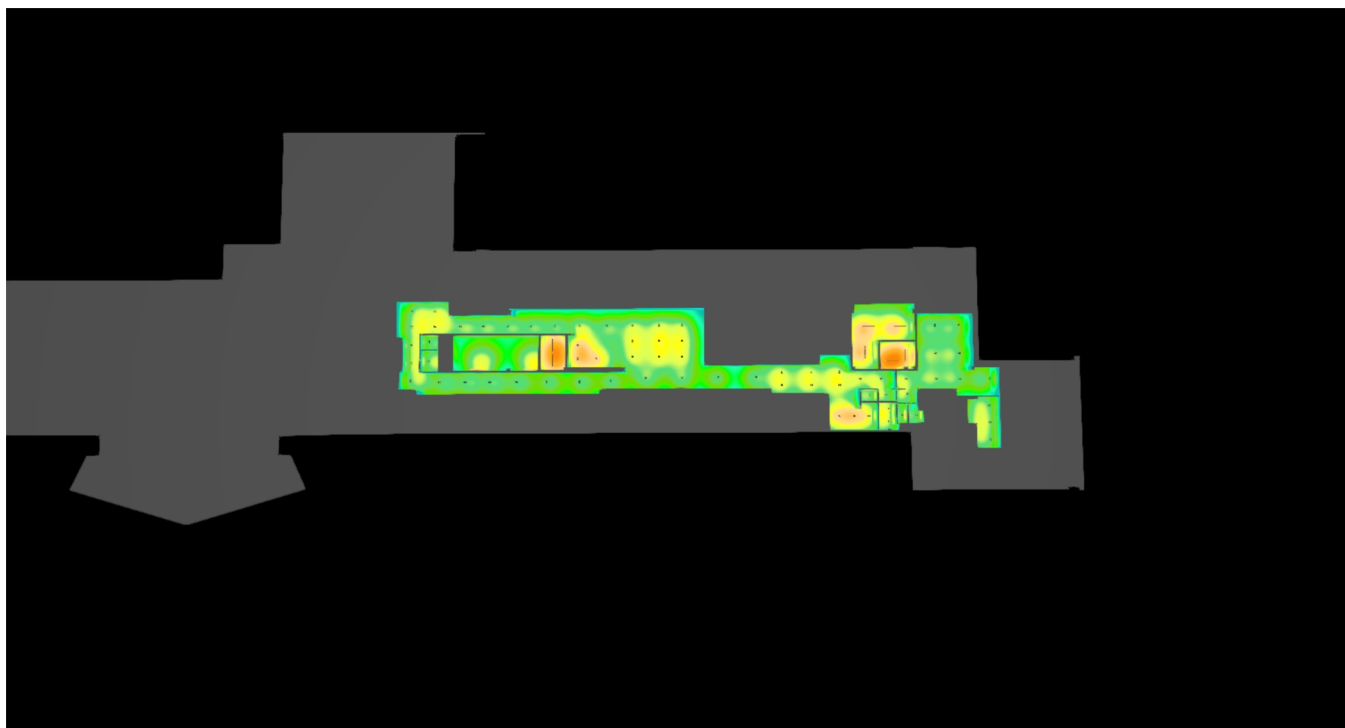
Properties	$\bar{E}$ (Target)	$E_{min}$	$E_{max}$	$g_1$	$g_2$	Index
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	158 lx ( $\geq 100$ lx) ✓	42.2 lx	397 lx	0.27	0.11	S40
Workplane (Virtuve) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	334 lx ( $\geq 200$ lx) ✓	103 lx	634 lx	0.31	0.16	S42
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	276 lx ( $\geq 200$ lx) ✓	129 lx	400 lx	0.47	0.32	S44
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	249 lx ( $\geq 200$ lx) ✓	95.8 lx	378 lx	0.38	0.25	S46
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	153 lx ( $\geq 100$ lx) ✓	53.8 lx	218 lx	0.35	0.25	S48
Workplane (Gaitenis 2) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	132 lx ( $\geq 100$ lx) ✓	48.2 lx	214 lx	0.37	0.23	S50
Workplane (Elektrosadale) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	508 lx ( $\geq 500$ lx) ✓	155 lx	855 lx	0.31	0.18	S52
Workplane (Ventilācijas telpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	286 lx ( $\geq 200$ lx) ✓	54.8 lx	713 lx	0.19	0.077	S54
Workplane (Ventilācijas telpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	196 lx ( $\geq 200$ lx) ✗	40.3 lx	659 lx	0.21	0.061	S164
Workplane (Elektrosadale) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	544 lx ( $\geq 500$ lx) ✓	246 lx	870 lx	0.45	0.28	S166



Building 1 · 3. stāvs

### Description

## Images

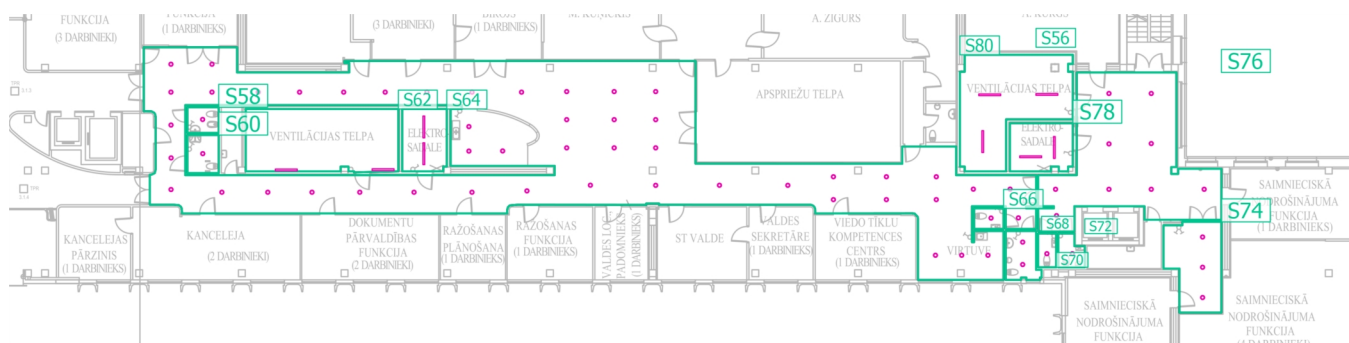


3. stāvs (24)



Building 1 · 3. stāvs

## Calculation objects



Building 1 · 3. stāvs

## Calculation objects

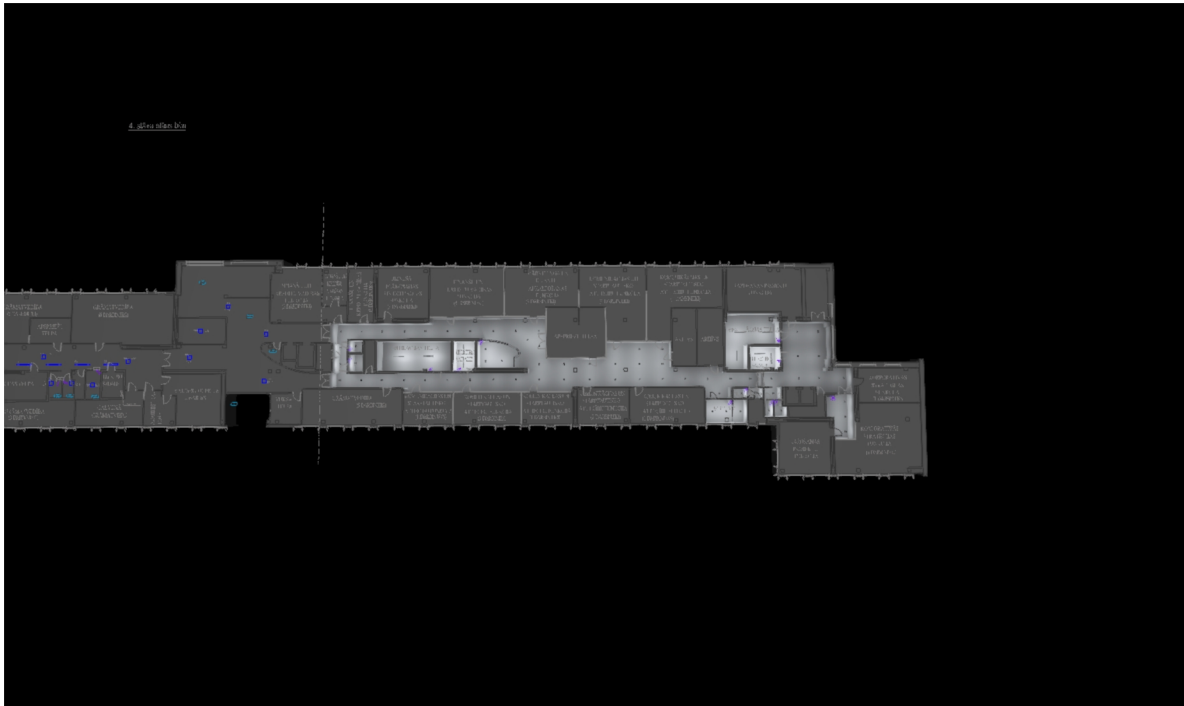
### Work planes

Properties	$\bar{E}$ (Target)	$E_{min}$	$E_{max}$	$g_1$	$g_2$	Index
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	159 lx ( $\geq 100$ lx) ✓	24.9 lx	381 lx	0.16	0.065	S56
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	242 lx ( $\geq 200$ lx) ✓	132 lx	365 lx	0.55	0.36	S58
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	252 lx ( $\geq 200$ lx) ✓	103 lx	454 lx	0.41	0.23	S60
Workplane (Ventilācijas telpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	150 lx ( $\geq 200$ lx) ✗	25.6 lx	591 lx	0.17	0.043	S62
Workplane (Elektrosadale) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	506 lx ( $\geq 500$ lx) ✓	211 lx	829 lx	0.42	0.25	S64
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	289 lx ( $\geq 200$ lx) ✓	174 lx	390 lx	0.60	0.45	S66
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	308 lx ( $\geq 200$ lx) ✓	109 lx	449 lx	0.35	0.24	S68
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	279 lx ( $\geq 200$ lx) ✓	139 lx	401 lx	0.50	0.35	S70
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	248 lx ( $\geq 200$ lx) ✓	100 lx	378 lx	0.40	0.26	S72
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	152 lx ( $\geq 100$ lx) ✓	52.8 lx	217 lx	0.35	0.24	S74
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	132 lx ( $\geq 100$ lx) ✓	48.7 lx	220 lx	0.37	0.22	S76

Building 1 · 3. stāvs

**Calculation objects**

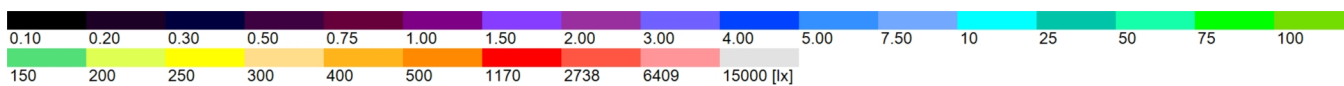
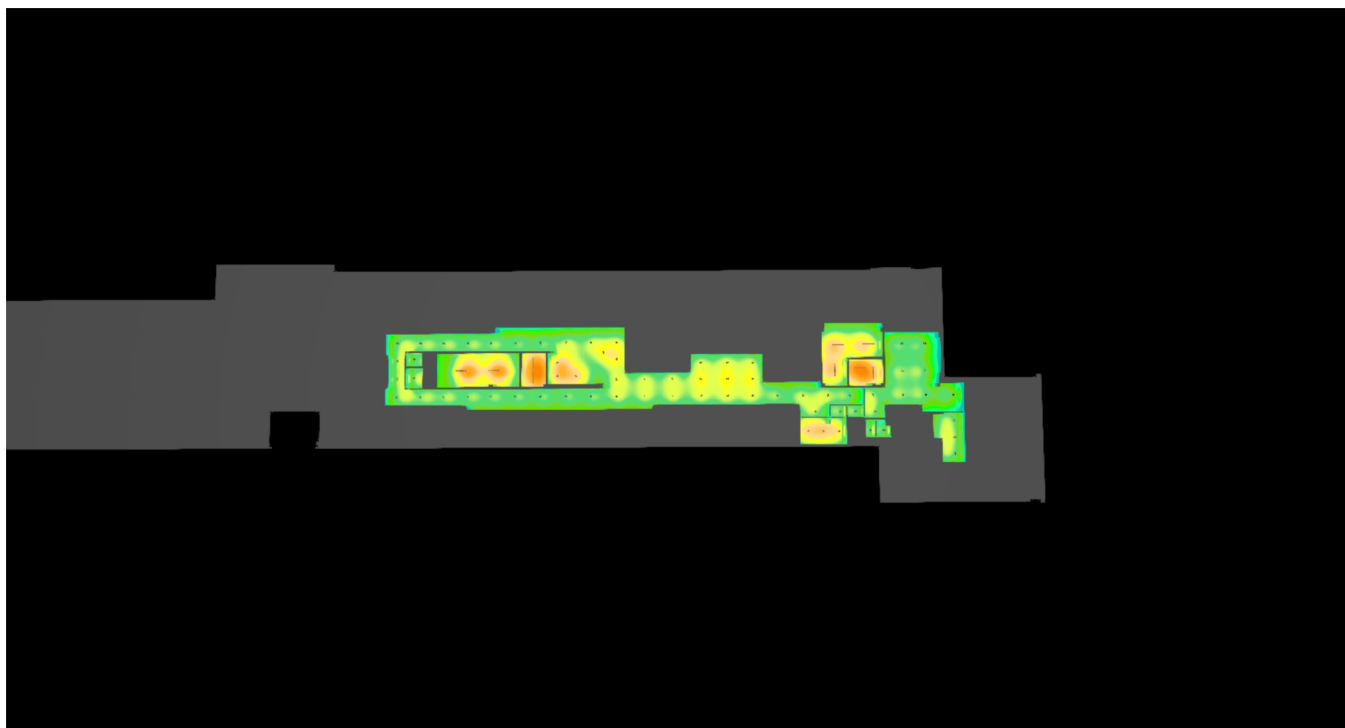
Workplane (Elektrosadale) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	508 lx (≥ 500 lx) ✓	151 lx	866 lx	0.30	0.17	S78
Workplane (Ventilācijas telpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	283 lx (≥ 200 lx) ✓	47.3 lx	697 lx	0.17	0.068	S80



Building 1 · 4. stāvs

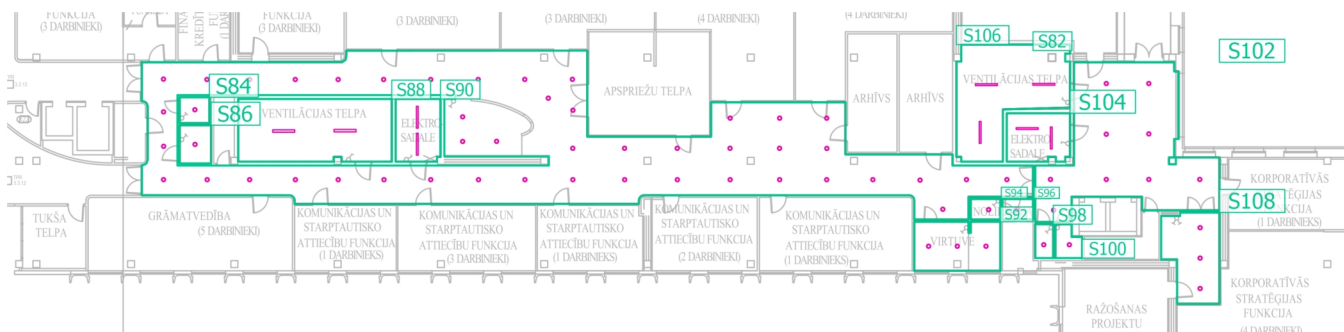
### Description

## Images



4. stāvs (26)

Building 1 · 4. stāvs

**Calculation objects**

Building 1 · 4. stāvs

## Calculation objects

### Work planes

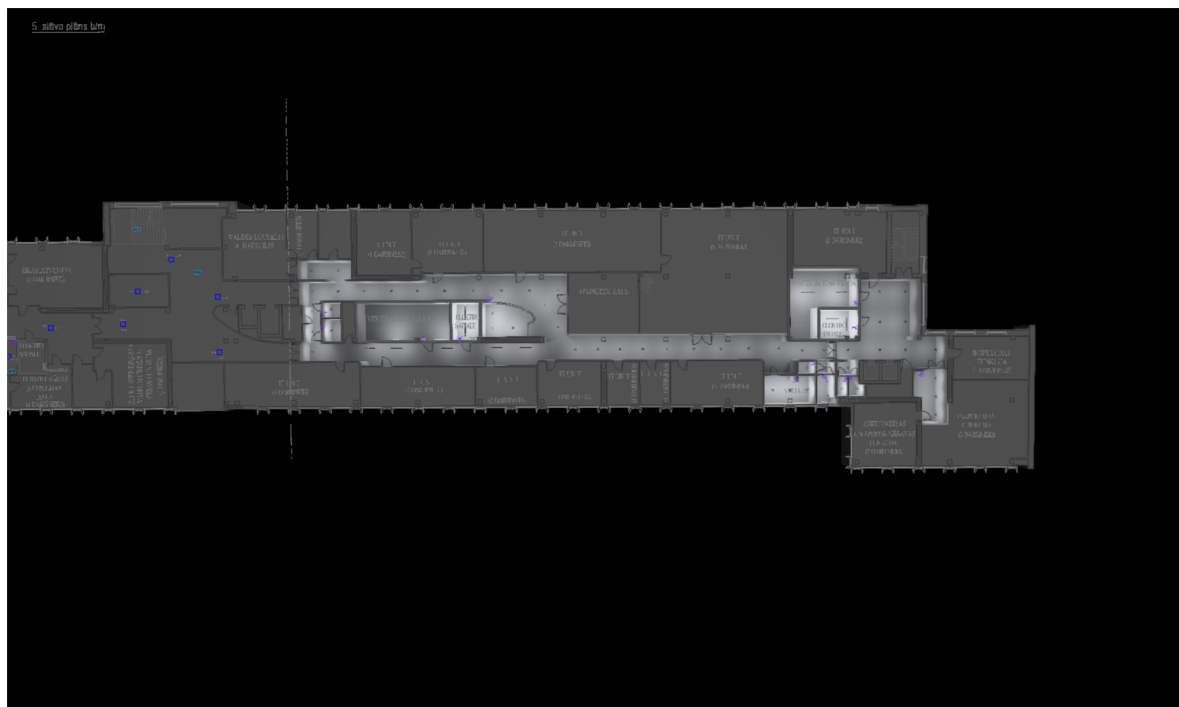
Properties	$\bar{E}$ (Target)	$E_{min}$	$E_{max}$	$g_1$	$g_2$	Index
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	173 lx ( $\geq 100$ lx) ✓	59.8 lx	396 lx	0.35	0.15	S82
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	258 lx ( $\geq 200$ lx) ✓	151 lx	376 lx	0.59	0.40	S84
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	262 lx ( $\geq 200$ lx) ✓	109 lx	466 lx	0.42	0.23	S86
Workplane (Ventilācijas telpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	294 lx ( $\geq 200$ lx) ✓	62.2 lx	980 lx	0.21	0.063	S88
Workplane (Elektrosadale) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	545 lx ( $\geq 500$ lx) ✓	245 lx	877 lx	0.45	0.28	S90
Workplane (Virtuve) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	335 lx ( $\geq 200$ lx) ✓	103 lx	632 lx	0.31	0.16	S92
Workplane (Noliktava) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	285 lx ( $\geq 100$ lx) ✓	165 lx	395 lx	0.58	0.42	S94
Workplane (Noliktava) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	285 lx ( $\geq 100$ lx) ✓	177 lx	393 lx	0.62	0.45	S96
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	276 lx ( $\geq 200$ lx) ✓	134 lx	398 lx	0.49	0.34	S98
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	248 lx ( $\geq 200$ lx) ✓	98.7 lx	378 lx	0.40	0.26	S100
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	132 lx ( $\geq 100$ lx) ✓	47.8 lx	209 lx	0.36	0.23	S102

Building 1 · 4. stāvs

**Calculation objects**

Workplane (Elektrosadale) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	513 lx (≥ 500 lx) ✓	161 lx	860 lx	0.31	0.19	S104
Workplane (Ventilācijas telpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	284 lx (≥ 200 lx) ✓	57.0 lx	698 lx	0.20	0.082	S106
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	152 lx (≥ 100 lx) ✓	54.1 lx	218 lx	0.36	0.25	S108

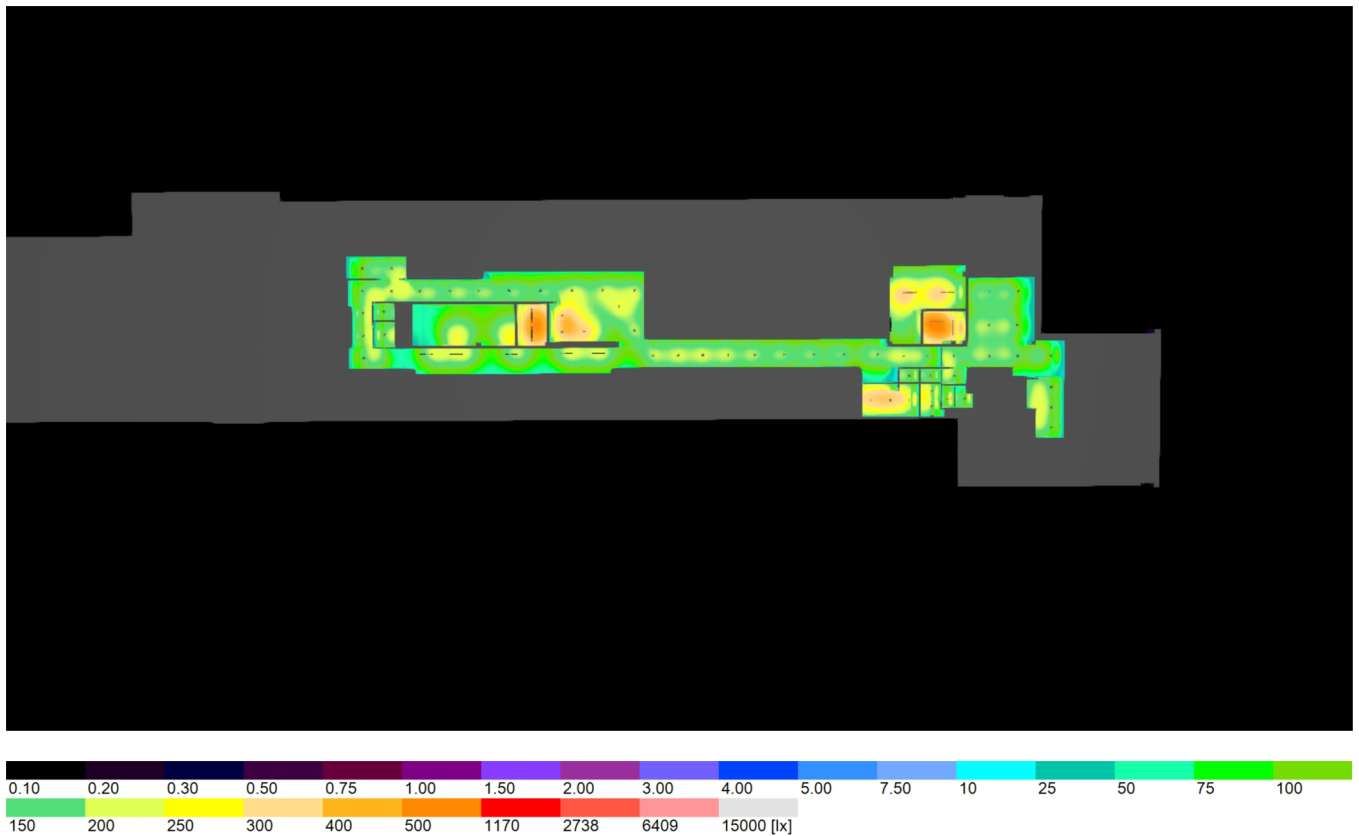




Building 1 · 5. stāvs

## Description

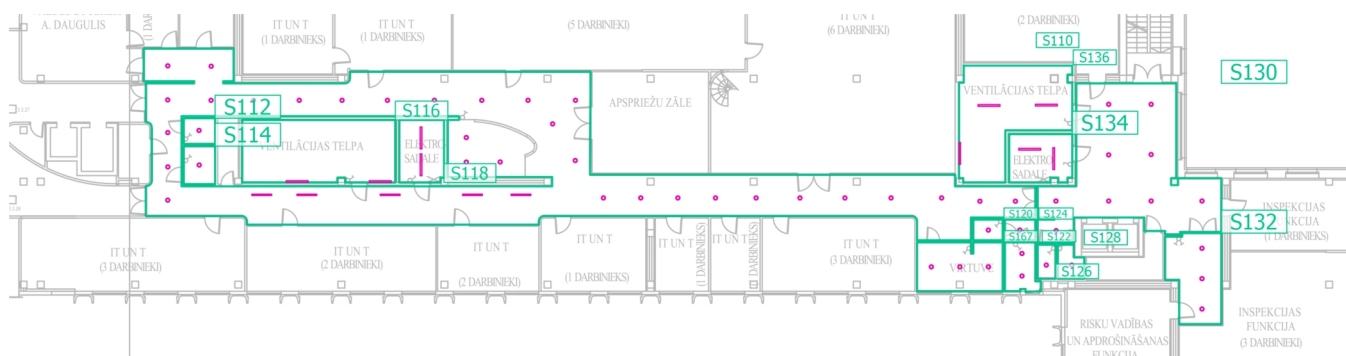
## Images



5. stāvs (28)

Building 1 · 5. stāvs

## Calculation objects



Building 1 · 5. stāvs

## Calculation objects

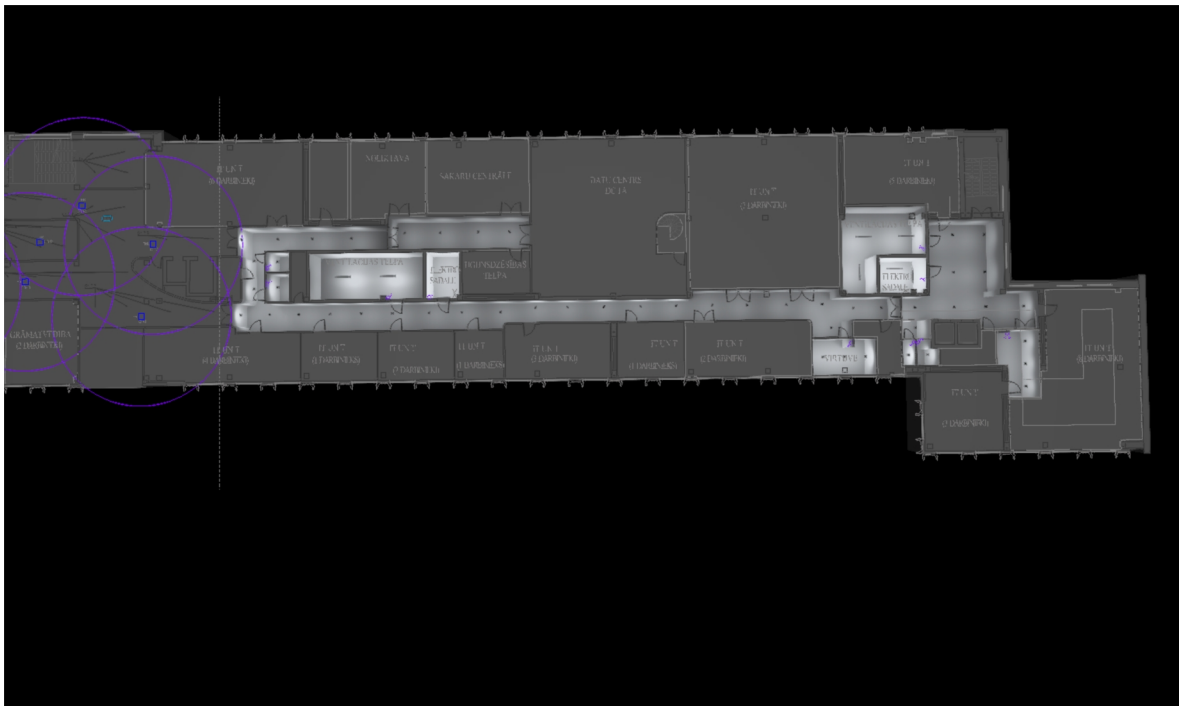
### Work planes

Properties	$\bar{E}$ (Target)	$E_{min}$	$E_{max}$	$g_1$	$g_2$	Index
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	150 lx ( $\geq 100$ lx) ✓	24.8 lx	395 lx	0.17	0.063	S110
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	243 lx ( $\geq 200$ lx) ✓	134 lx	366 lx	0.55	0.37	S112
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	253 lx ( $\geq 200$ lx) ✓	104 lx	457 lx	0.41	0.23	S114
Workplane (Ventilācijas telpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	151 lx ( $\geq 200$ lx) ✗	19.8 lx	590 lx	0.13	0.034	S116
Workplane (Elektrosadale) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	505 lx ( $\geq 500$ lx) ✓	207 lx	826 lx	0.41	0.25	S118
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	287 lx ( $\geq 200$ lx) ✓	182 lx	392 lx	0.63	0.46	S120
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	305 lx ( $\geq 200$ lx) ✓	72.6 lx	446 lx	0.24	0.16	S122
Workplane (WC priekštelpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	280 lx ( $\geq 200$ lx) ✓	173 lx	389 lx	0.62	0.44	S124
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	279 lx ( $\geq 200$ lx) ✓	140 lx	398 lx	0.50	0.35	S126
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	252 lx ( $\geq 200$ lx) ✓	115 lx	382 lx	0.46	0.30	S128
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	131 lx ( $\geq 100$ lx) ✓	47.7 lx	210 lx	0.36	0.23	S130

Building 1 · 5. stāvs

## Calculation objects

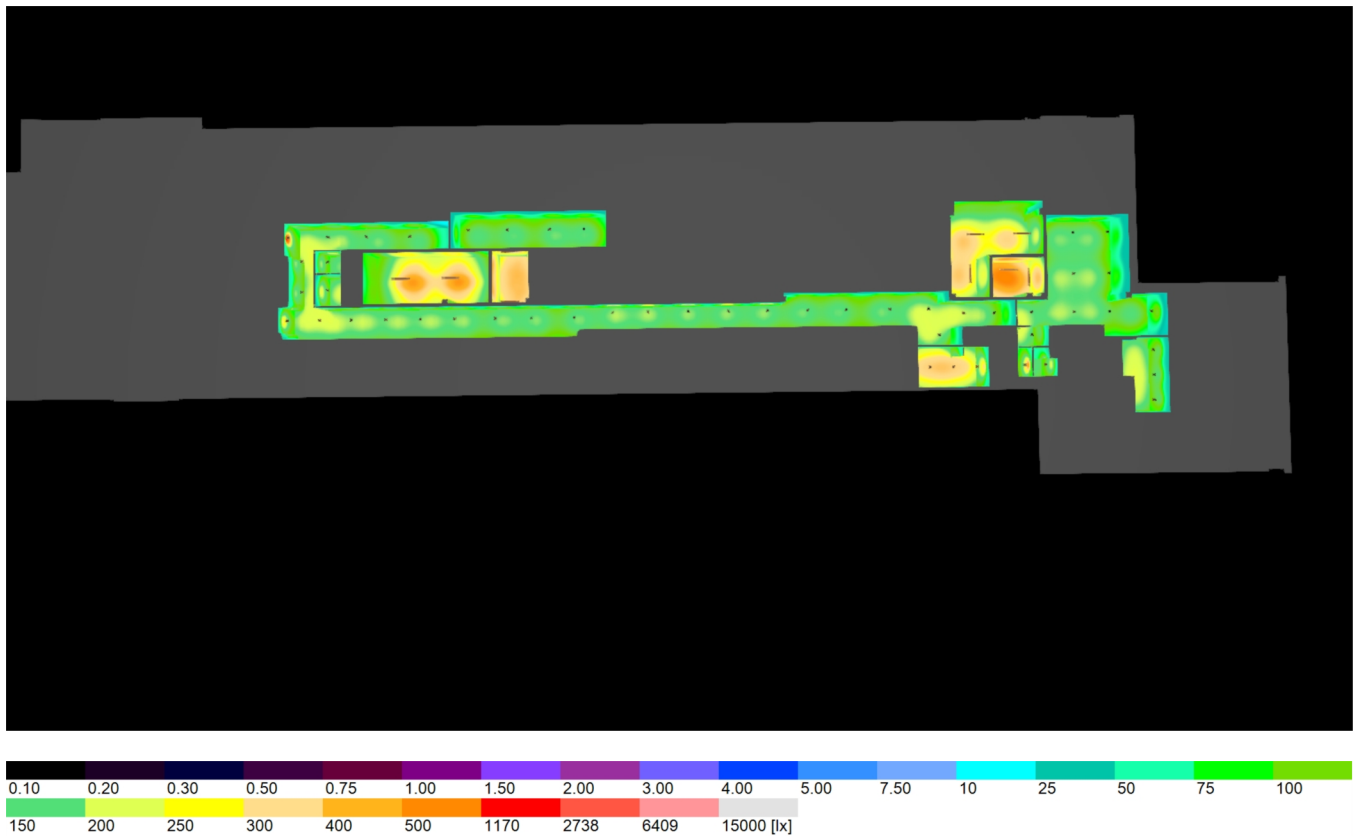
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	154 lx ( $\geq 100$ lx) ✓	58.3 lx	219 lx	0.38	0.27	S132
Workplane (Elektrosadale) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	511 lx ( $\geq 500$ lx) ✓	154 lx	861 lx	0.30	0.18	S134
Workplane (Ventilācijas telpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	235 lx ( $\geq 200$ lx) ✓	56.7 lx	681 lx	0.24	0.083	S136
Workplane (Virtuve) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	335 lx ( $\geq 200$ lx) ✓	103 lx	633 lx	0.31	0.16	S167



Building 1 · 6. stāvs

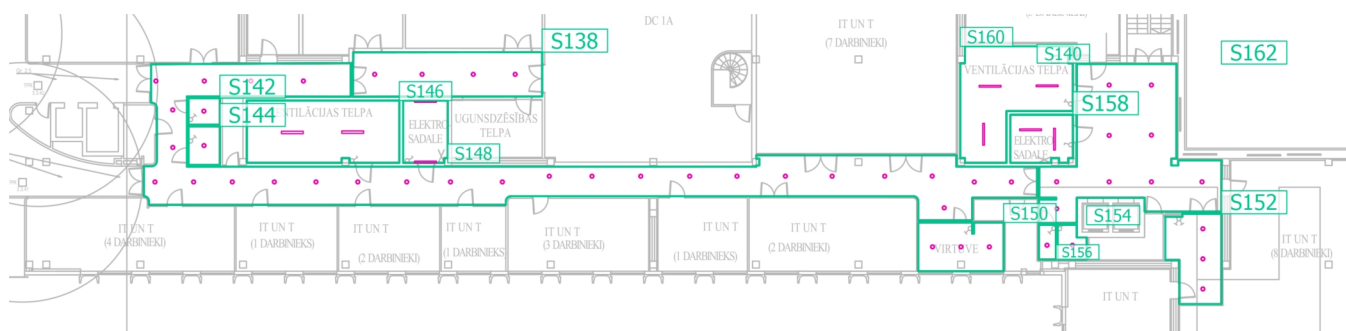
### Description

## Images



6. stāvs (30)

Building 1 · 6. stāvs

**Calculation objects**



Building 1 · 6. stāvs

## Calculation objects

### Work planes

Properties	$\bar{E}$ (Target)	$E_{min}$	$E_{max}$	$g_1$	$g_2$	Index
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	116 lx ( $\geq 100$ lx) ✓	55.0 lx	163 lx	0.47	0.34	S138
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	145 lx ( $\geq 100$ lx) ✓	24.6 lx	230 lx	0.17	0.11	S140
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	248 lx ( $\geq 200$ lx) ✓	140 lx	373 lx	0.56	0.38	S142
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	259 lx ( $\geq 200$ lx) ✓	108 lx	465 lx	0.42	0.23	S144
Workplane (Ventilācijas telpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	295 lx ( $\geq 200$ lx) ✓	62.6 lx	977 lx	0.21	0.064	S146
Workplane (Elektrosadale) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	436 lx ( $\geq 500$ lx) ✗	254 lx	582 lx	0.58	0.44	S148
Workplane (Virtuve) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	335 lx ( $\geq 200$ lx) ✓	97.7 lx	635 lx	0.29	0.15	S150
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	154 lx ( $\geq 100$ lx) ✓	56.4 lx	219 lx	0.37	0.26	S152
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	233 lx ( $\geq 200$ lx) ✓	102 lx	370 lx	0.44	0.28	S154
Workplane (WC) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	279 lx ( $\geq 200$ lx) ✓	139 lx	401 lx	0.50	0.35	S156
Workplane (Elektrosadale) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	513 lx ( $\geq 500$ lx) ✓	155 lx	863 lx	0.30	0.18	S158

Building 1 · 6. stāvs

**Calculation objects**

Workplane (Ventilācijas telpa) Perpendicular illuminance (adaptive) Height: 0.800 m, Wall zone: 0.000 m	281 lx ( $\geq 200$ lx) ✓	49.4 lx	695 lx	0.18	0.071	S160
Workplane (Gaitenis) Perpendicular illuminance (adaptive) Height: 0.000 m, Wall zone: 0.000 m	132 lx ( $\geq 100$ lx) ✓	47.6 lx	214 lx	0.36	0.22	S162