



## Военно общежитие

### Installation Notes:

Customer:

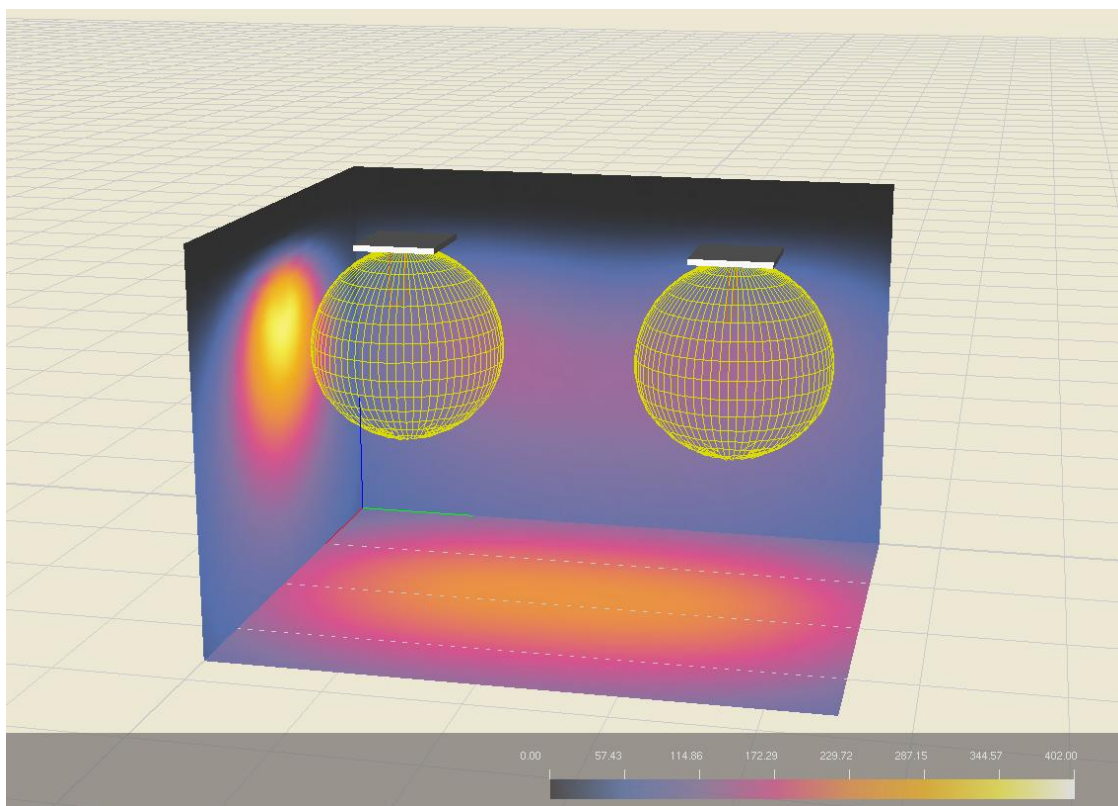
Project Code:

Date

Стая 16.27м2

18/02/2016

### Notes



Lighting Designer:

Address:

Tel.-Fax

eng. Pavel Baychev

s. Parvomaitsi, Str. Vasil Levski, no. 20

0887126193

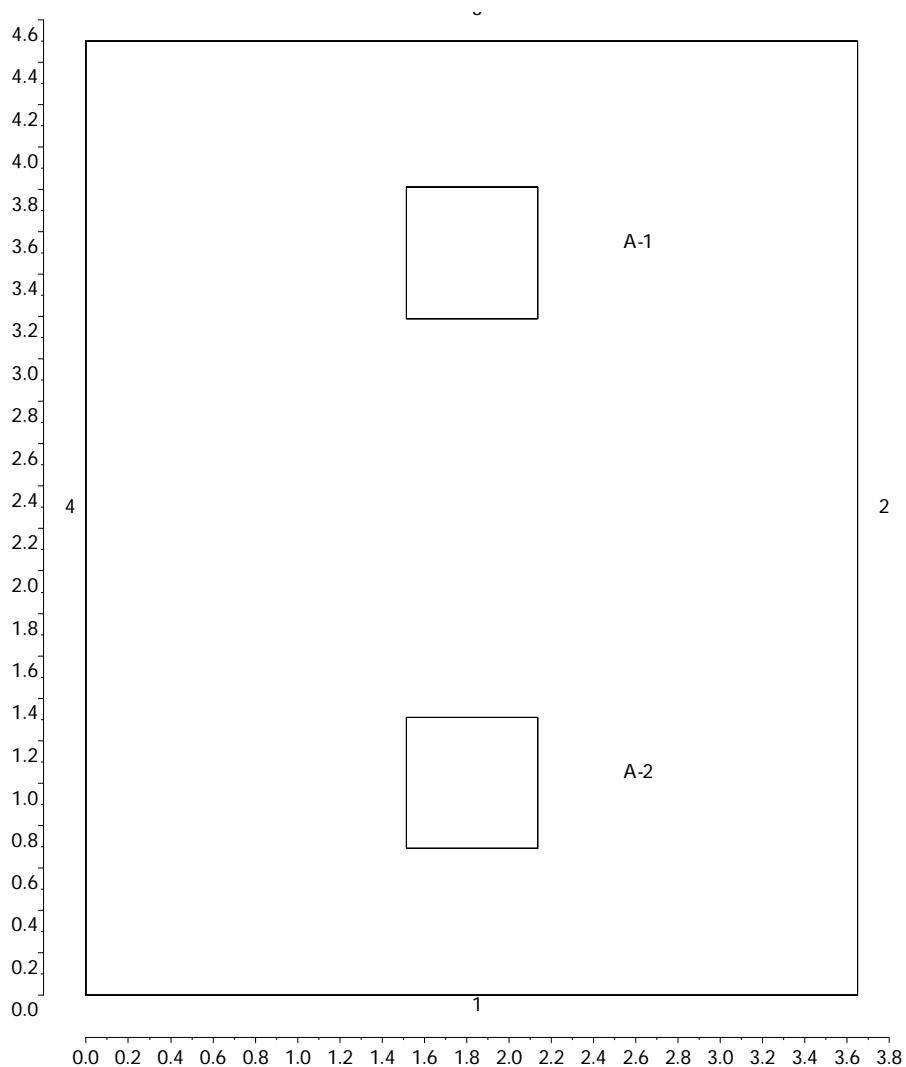
Remarks:



## 1.1 Area Information

Surface	Color	Coefficient Reflectance	Average Illum. [lux]	Minimum [lux]	Maximum [lux]	Min/Ave	Min/Max	Ave/Max
Wall 1	223 195 128	50	111	0.04	386	0.00	0.00	0.29
Wall 2	223 195 128	50	82	0.04	138	0.00	0.00	0.60
Wall 3	223 195 128	50	111	0.04	386	0.00	0.00	0.29
Wall 4	223 195 128	50	82	0.04	138	0.00	0.00	0.60
Floor	222 142 102	20	175	101	235	0.58	0.43	0.74
Ceiling	255 255 255	70	0.02	0.00	0.10	0.13	0.02	0.16

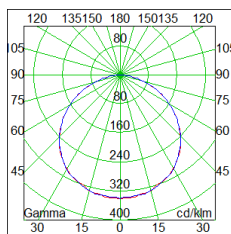
### 3.1 2D top view with labels





### 3.2 Luminaire/Measurements Info

Ref.	Manufacturer	Luminaire Name	Luminaire Code	Color	Luminaires nr.	Ref.Lamps	Lamps nr.
A	SPITTLER	SL740 Anbauleuchte quadr. LED 1x46W EVG / DALI	8740691586330	RGB=255,254,255	2	LMP-A	1



### 3.3 Lamp Information

Ref.Lamps	Manufacturer	Name	Code	Flux [lm]	Power [W]	Color [K]	nr.
LMP-A		LED - 51.00 W	LED	4691	51.00	3000	2

### 3.4 Luminaire Table

Ref.	Dimmer	Luminaire Position x[m] y[m] z[m]	Luminaire Rotation rx[°] ry[°] rz[°]	Luminaire Code	Coeff. Mant.	Lamp Code	Flux [lm]
A-1	100 %	1.83 3.50 2.70	0.0 -0.0 0.0	8740691586330	0.80	LED	1*4691
A-2	100 %	1.83 1.00 2.70	0.0 -0.0 0.0	8740691586330	0.80	LED	1*4691

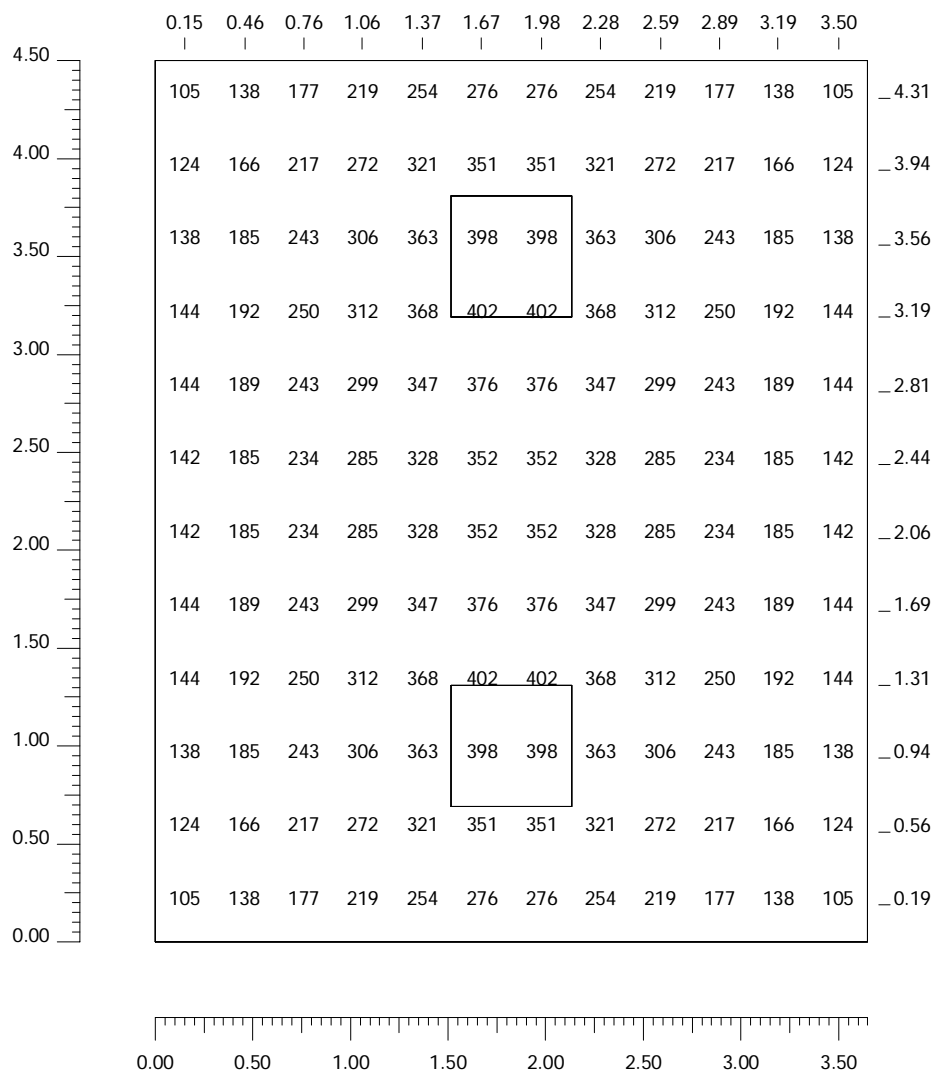


## 4.1 Illuminance values on: Working Plane

Results	Average	Minimum	Maximum	Min/Ave	Min/Max	Ave/Max
Horizontal Illuminance (E)	251 [lux]	105 [lux]	402 [lux]	0.42	0.26	0.63

Calculation Type

Only Dir. (Accuracy:2)



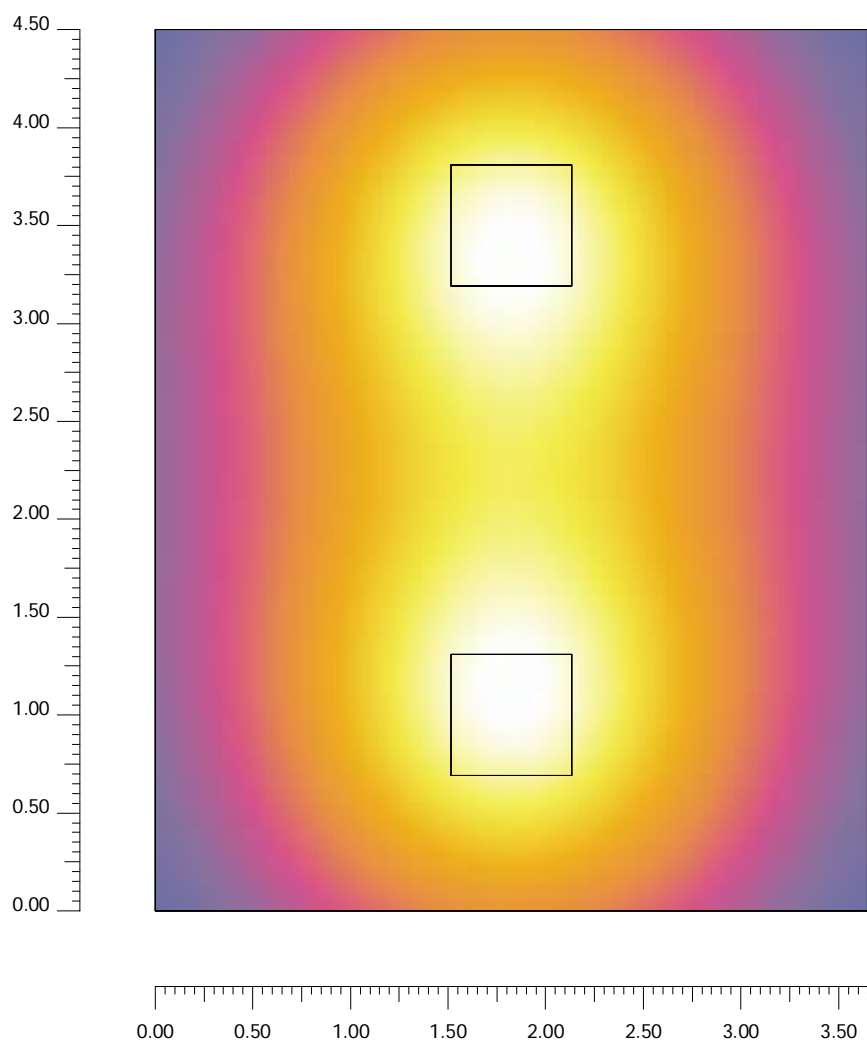


## 4.2 Illuminance Spot Diagram on: Working Plane

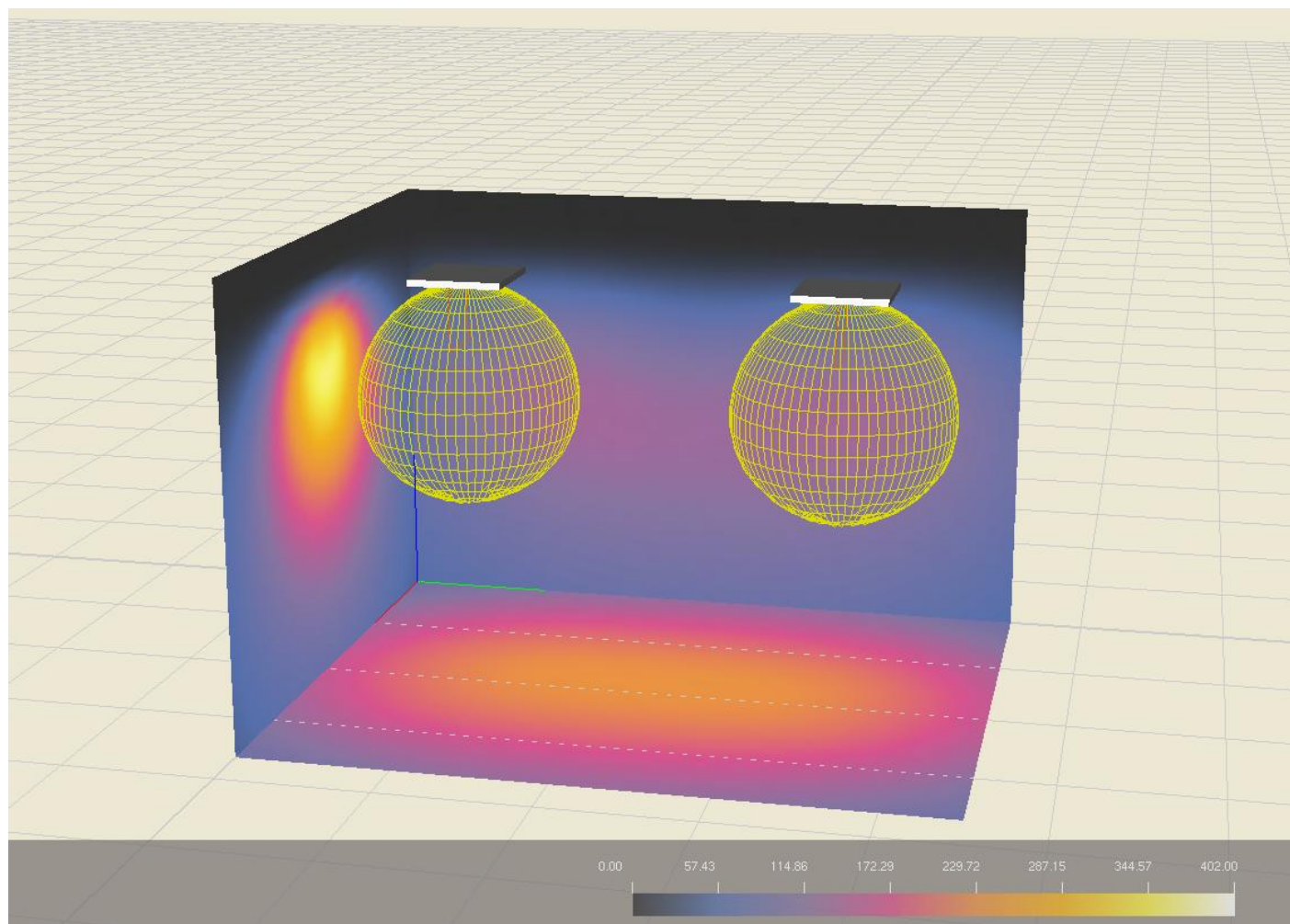
Results	Average	Minimum	Maximum	Min/Ave	Min/Max	Ave/Max
Horizontal Illuminance (E)	251 [lux]	105 [lux]	402 [lux]	0.42	0.26	0.63

Calculation Type

Only Dir. (Accuracy:2)



## 5.1 Images





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