



Консорциума «СулуНур»

ТОО«АККА Тес»
РК,г. Алматы, Наурызбайский р-н
Садоводческое общество Альмаматер, дом 9
Тел: +7 701 525 4458
БСН 05124001977
ПС КЗ 116018771001130821 в АО
«Қазақстан Халық Банкі»
ВІК НСПККЗКХ
Кбе 17

ТОО«АККА Тес»
РК,г. Алматы, Наурызбайский р-н
Садоводческое общество Альмаматер, дом 9
Тел: +7 701 525 4458
БИН 05124001977
ИИК КЗ 116018771001130821 в АО
«Народный Банк Казахстана»
БИК НСПККЗКХ
Кбе 17

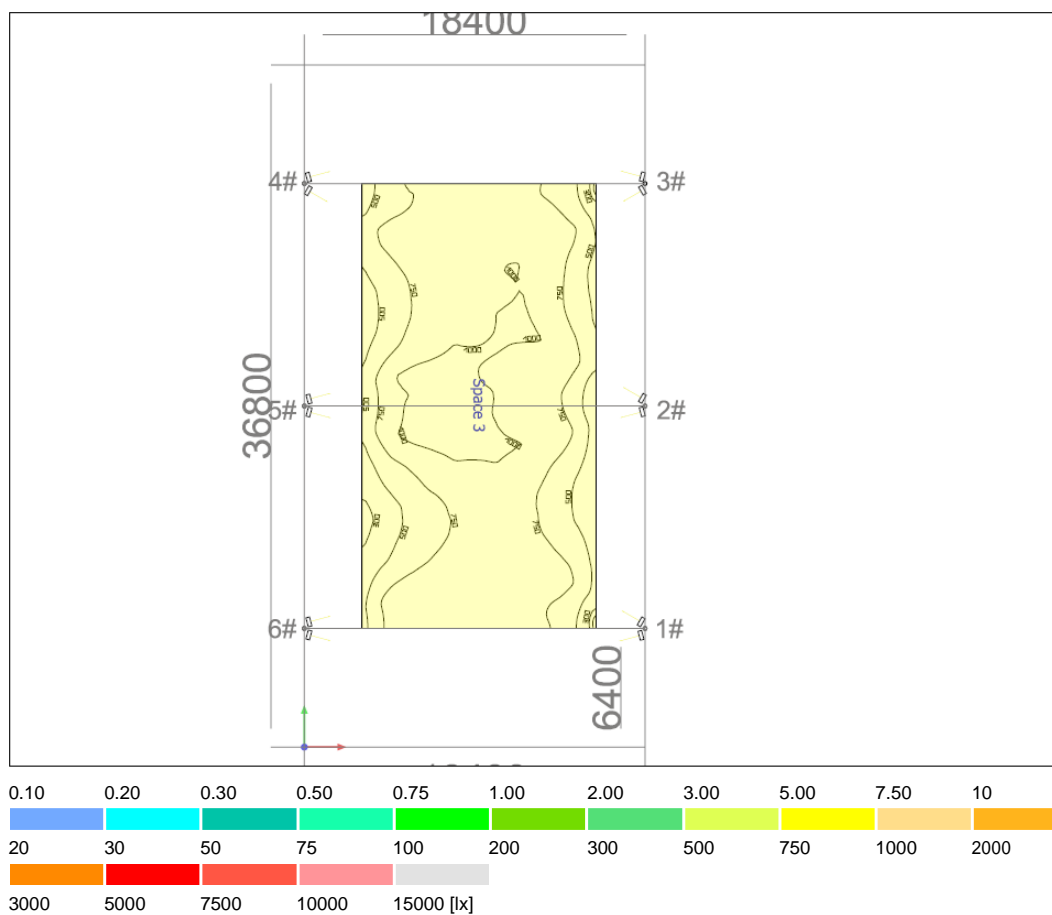
Рабочий проект

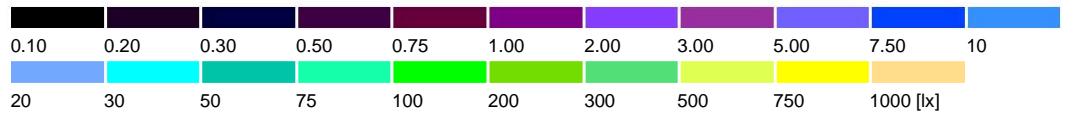
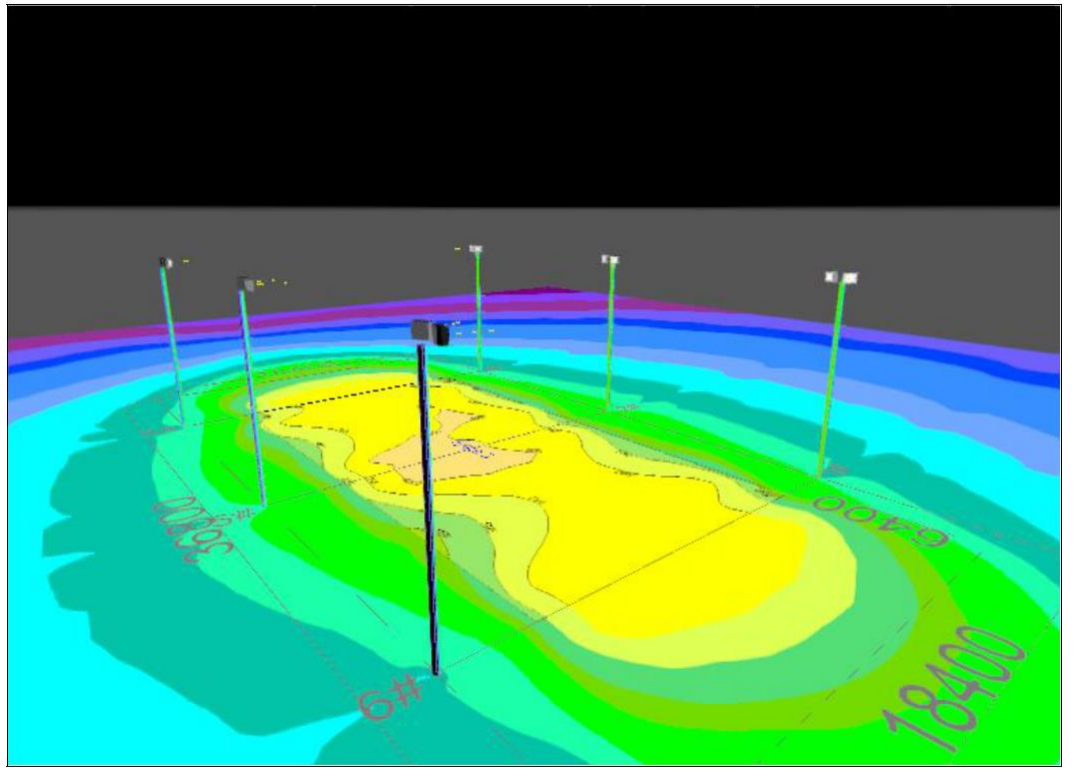
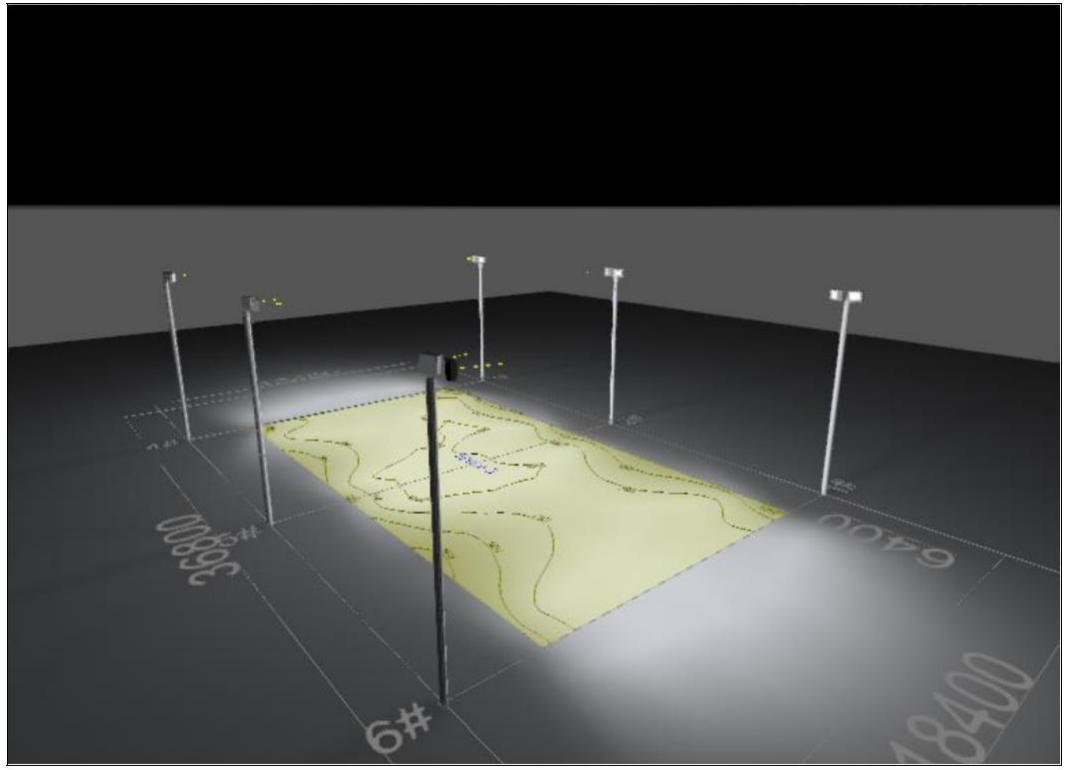
Приложение Dialux SKU-M-06 – 600W - 750LUX

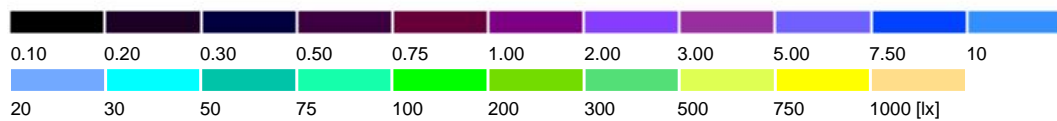
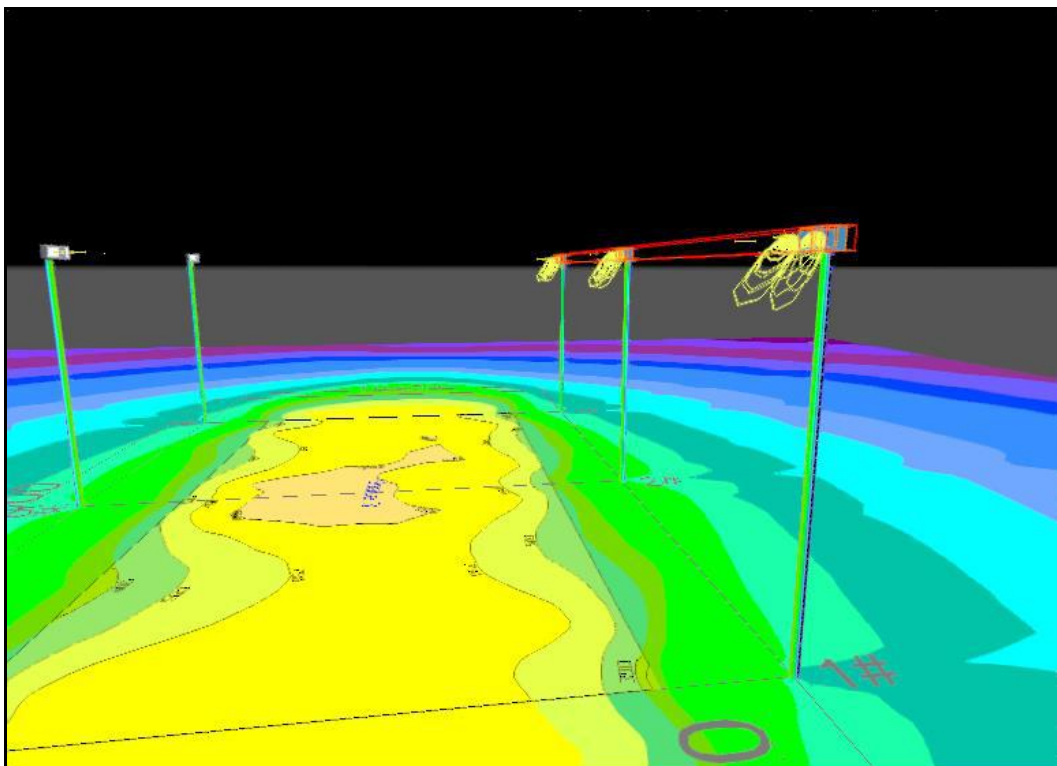
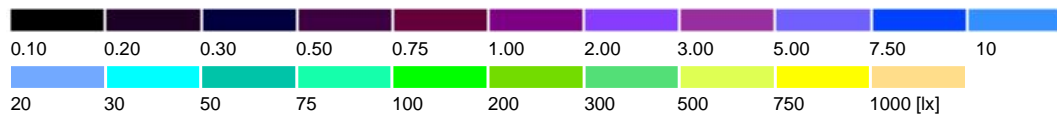
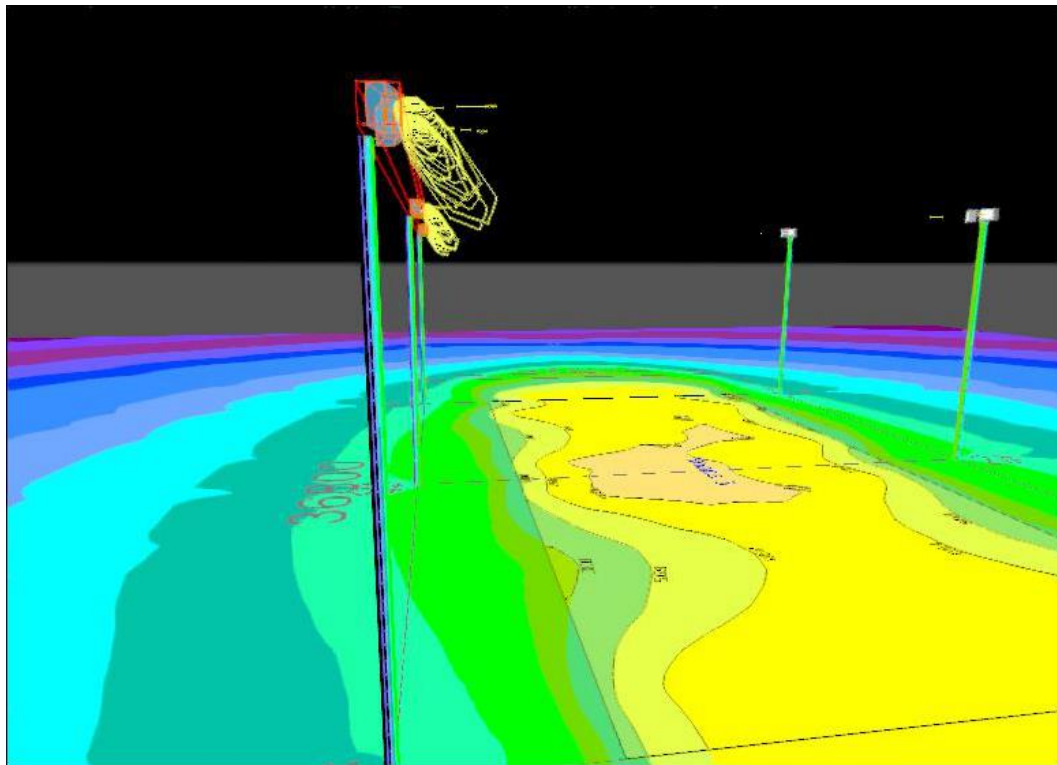
Consortium "SuluNur"

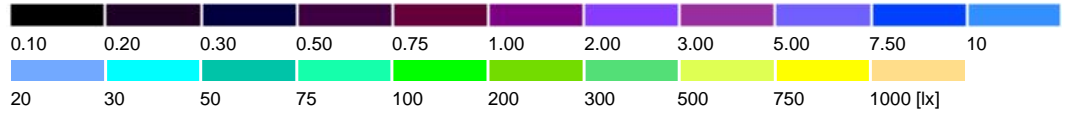
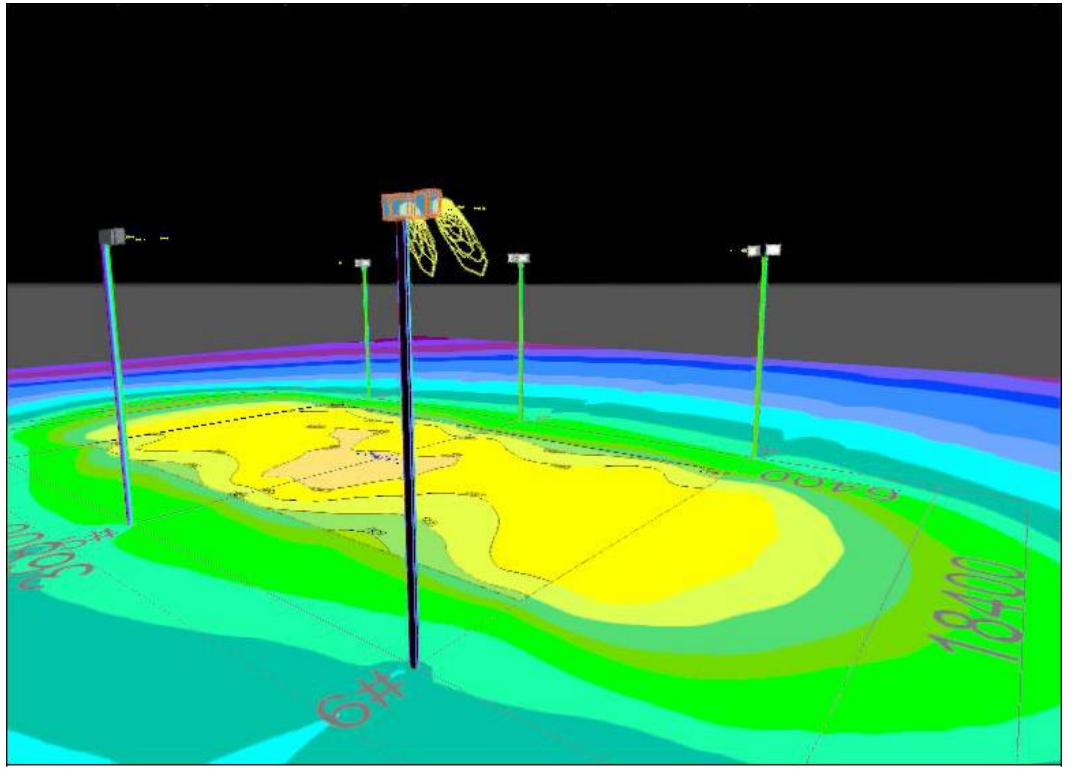
Tennis Courts KZ

SKU-M-06 – 600W - 750LUX









Content

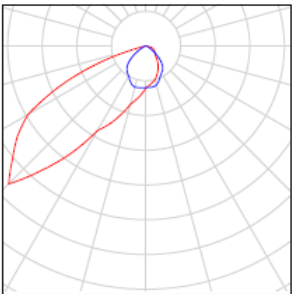
SKU-M-06 600W - 750LUX

Luminaire list.....	6
Control groups.....	7
SKU-M-06 – 600W - 750LUX	
RHYME - (1x).....	8
Site 1	
Luminaire layout plan.....	11
Luminaire list.....	12
Space 3	
Workplane (Space 3) / Perpendicular illuminance (adaptive).....	13

SKU-M-06 – 600W - 750LUX

Quantity	Luminaire (Luminous emittance)
12	RHYME - Luminous emittance 1 Fitting: 1x Light output ratio: 99.60% Lamp luminous flux: 98600 – 101250 lm Luminaire luminous flux: 98600 lm Power: 600.0 W – 650.0 W Luminous efficacy: 130.5 lm/W Colourimetric data 1x: CCT 5000 K, CRI 80

See our luminaire catalog for an image of the luminaire.



Total lamp luminous flux: 1043200 lm, Total luminaire luminous flux: 1039468 lm, Total Load: 7200.0 W, Luminous efficacy: 130.5 lm/W

SKU-M-06 – 600W - 750LUX

No.	Control group	Luminaire
1	Control group 70	12 x RHYME -

Light scene 1

Control group	Dimming values
Control group 70	100%

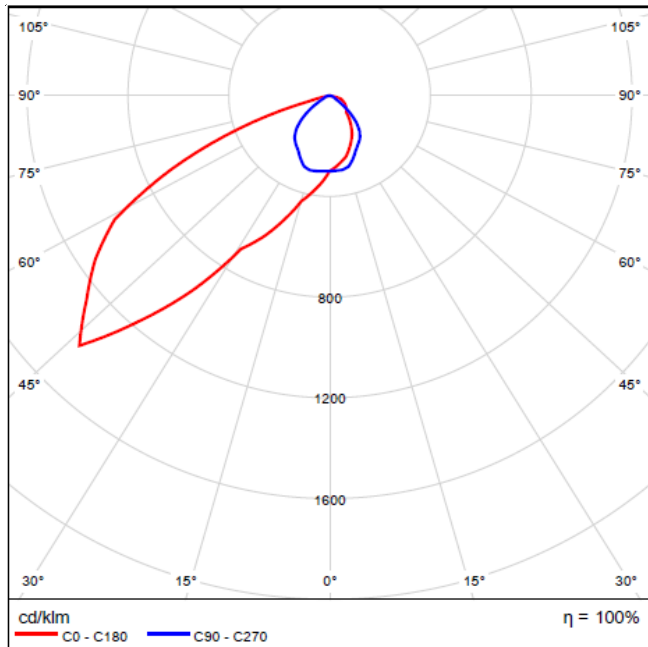
RHYME 1x

See our luminaire catalog for an image of the luminaire.

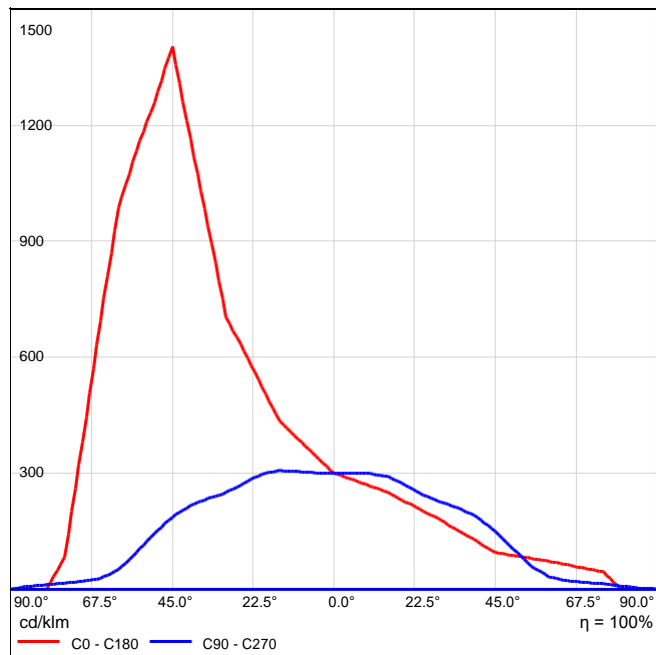
Light output ratio: 99.60%
 Lamp luminous flux: 98600 lm
 Luminaire luminous flux: 78289 lm
 Power: 600.0 W – 650.0 W
 Luminous efficacy: 130.5 lm/W

Colourimetric data
 1x: CCT 5000 K, CRI 80

Luminous emittance 1 / Polar LDC

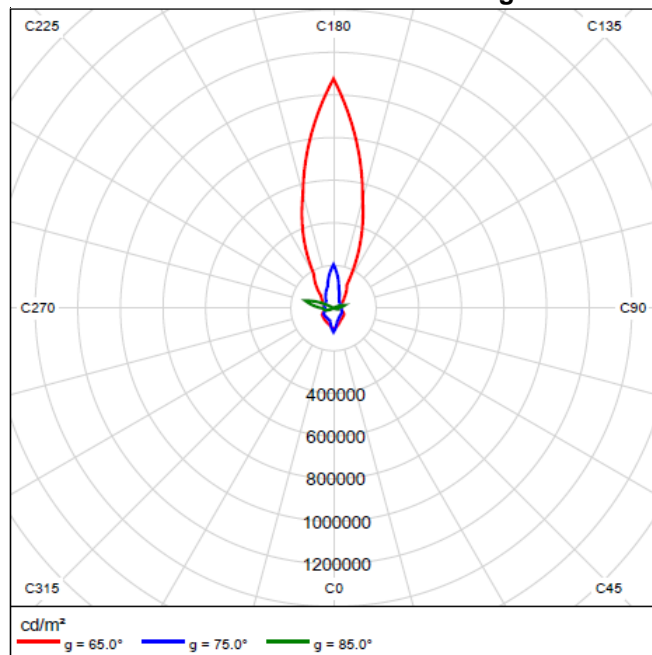


Luminous emittance 1 / Linear LDC



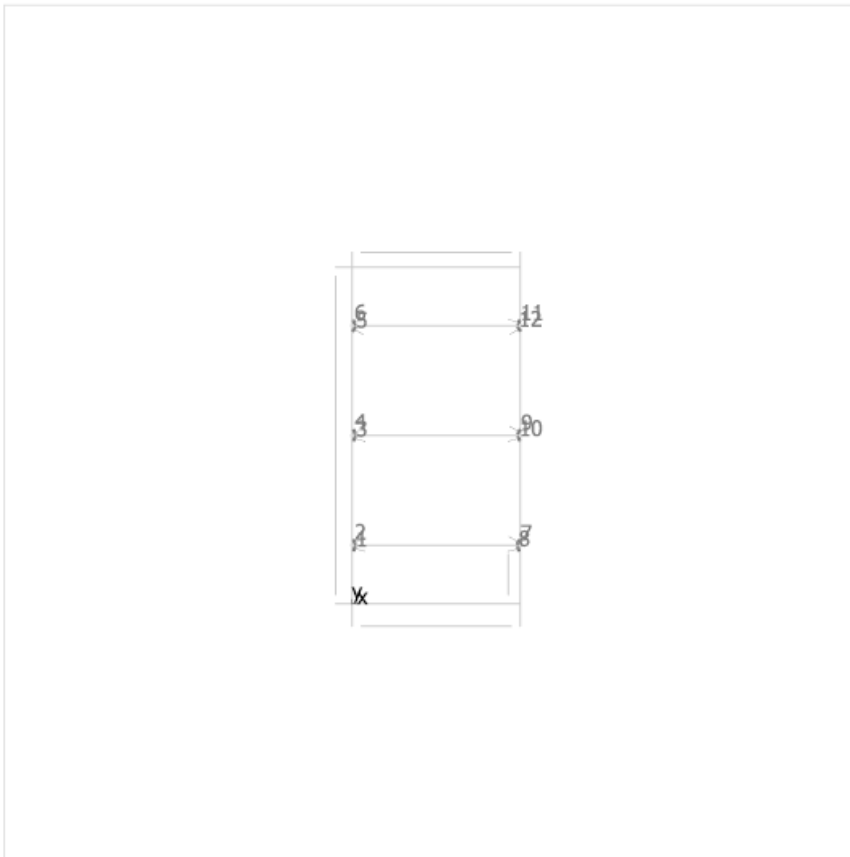
It is not possible to generate a cone diagram, as the light distribution is asymmetrical.

Luminous emittance 1 / Luminance diagram



It is not possible to generate a UGR diagram, as the light distribution is asymmetrical.

Site 1



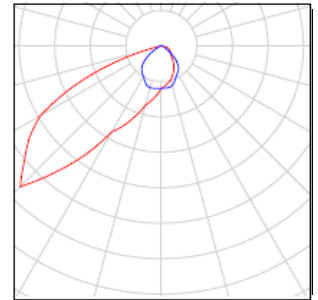
RHYME

No.	X [m]	Y [m]	Mounting height [m]	Maintenance factor
1	0.150	6.076	8.220	0.80
2	0.150	6.727	8.220	0.80
3	0.156	18.100	8.220	0.80
4	0.156	18.751	8.220	0.80
5	0.125	30.066	8.220	0.80
6	0.125	30.717	8.220	0.80
7	18.278	6.706	8.220	0.80
8	18.278	6.055	8.220	0.80
9	18.347	18.763	8.220	0.80
10	18.347	18.112	8.220	0.80
11	18.351	30.740	8.220	0.80
12	18.351	30.089	8.220	0.80

Site 1

Quantity	Luminaire (Luminous emittance)
12	<p>RHYME - Luminous emittance 1 Fitting: 1x Light output ratio: 99.60% Lamp luminous flux: 98600 lm Luminaire luminous flux: 98289 lm Power: 600.0 W – 650.0 W Luminous efficacy: 130.5 lm/W</p> <p>Colourimetric data 1x: CCT 5000 K, CRI 80</p>

See our luminaire catalog for an image of the luminaire.



Total lamp luminous flux: 1043200 lm, Total luminaire luminous flux: 1039468 lm, Total Load: 7200.0 W, Luminous efficacy: 130.5 lm/W

Workplane (Space 3) / Perpendicular illuminance (adaptive)



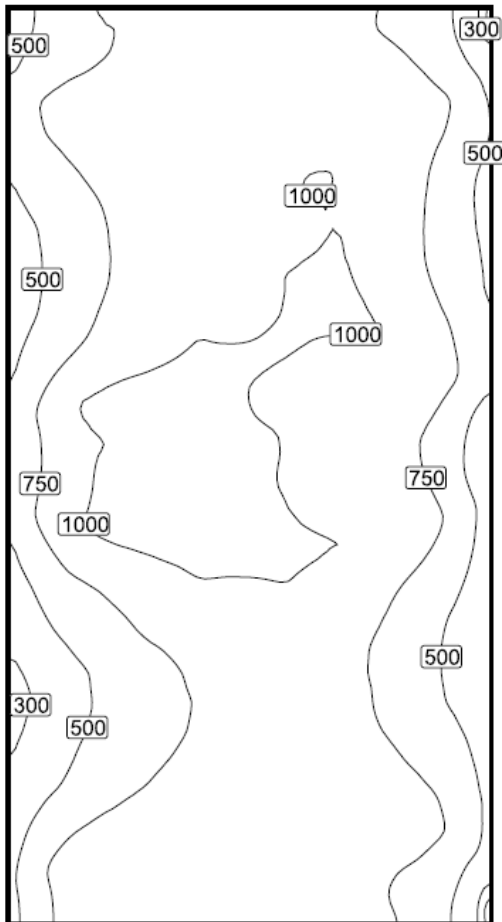
Workplane (Space 3): Perpendicular illuminance (adaptive) (Surface)

Light scene: Light scene 1

Average: 793 lx (Target: ≥ 50.0 lx), Min: 239 lx, Max: 1068 lx, Min/average: 0.30, Min/max: 0.22

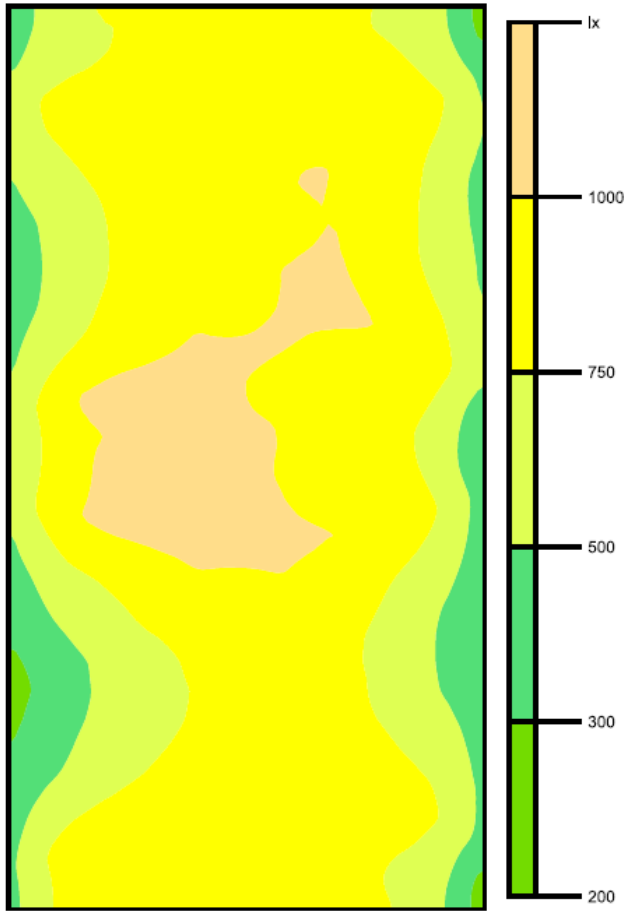
Height: 0.000 m, Wall zone: 0.000 m

Isolines [lx]



Scale: 1 : 200

False colours [lx]



Scale: 1 : 200

Value grid [lx]

+578	+748	+784	+798	+788	+758	+506
+761	+835	+838	+859	+875	+881	+701
+611	+812	+921	+907	+1012	+887	+594
+505	+754	+888	+948	+1005	+895	+613
+538	+810	+952	+980	+1018	+974	+704
+753	+1030	+1041	+998	+935	+894	+686
+758	+1024	+1063	+1040	+957	+882	+551
+744	+1024	+1048	+1022	+1003	+953	+627
+509	+738	+881	+913	+898	+754	+486
+357	+571	+745	+814	+823	+699	+447
+380	+606	+758	+810	+897	+769	+557
+544	+785	+892	+905	+852	+863	+665
+699	+915	+943	+907	+842	+753	+495

Scale: 1 : 200