



Operator
Telephone
Fax
e-Mail info@oakled.com

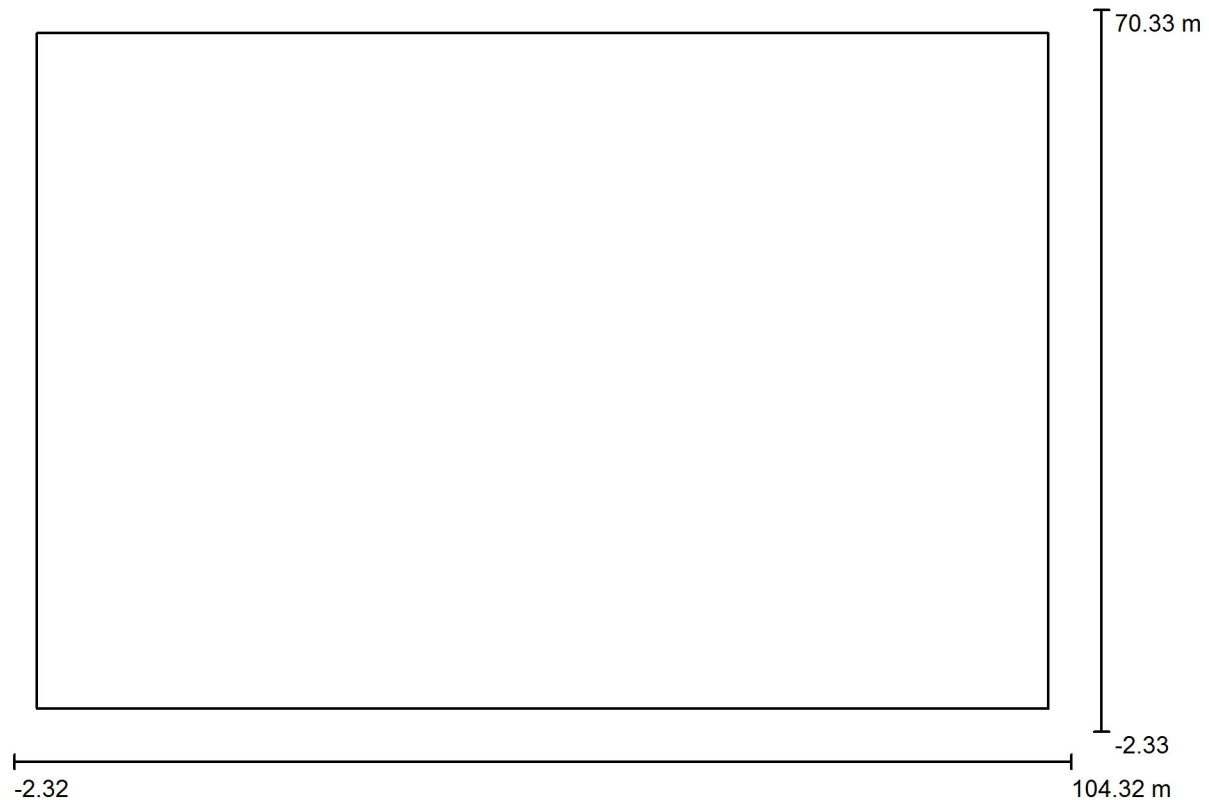
Table of contents

Project 1	
Table of contents	1
Exterior Scene 1	
Planning data	2
Luminaire parts list	3
Luminaires (layout plan)	4
Luminaires (coordinates list)	5
Sport Luminaires (Coordinates List)	8
3D Rendering	11
Exterior Surfaces	
Soccer Field 1 Calculation Grid (PA)	
Summary	12
Isolines (E, Perpendicular)	13
Value Chart (E, Perpendicular)	14



Operator
 Telephone
 Fax
 e-Mail info@oakled.com

Exterior Scene 1 / Planning data



Light loss factor: 0.85, ULR (Upward Light Ratio): 6.5%

Scale 1:763

Luminaire Parts List

No.	Pieces	Designation (Correction Factor)	Φ (Luminaire) [lm]	Φ (Lamps) [lm]	P [W]
1	56	OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree (1.000)	121715	122400	720.0
2	20	OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree (1.000)	121306	122400	720.0
Total:			9242180	Total: 9302400	54720.0

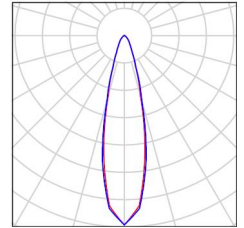


Operator
Telephone
Fax
e-Mail info@oakled.com

Exterior Scene 1 / Luminaire parts list

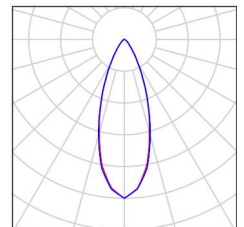
56 Pieces OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree
Article No.: 1
Luminous flux (Luminaire): 121715 lm
Luminous flux (Lamps): 122400 lm
Luminaire Wattage: 720.0 W
Luminaire classification according to CIE: 99
CIE flux code: 88 97 99 99 100
Fitting: 1 x OAK-FL-720W-Smart-25degree - 720.00 W (Correction Factor 1.000).

See our luminaire catalog for an image of the luminaire.



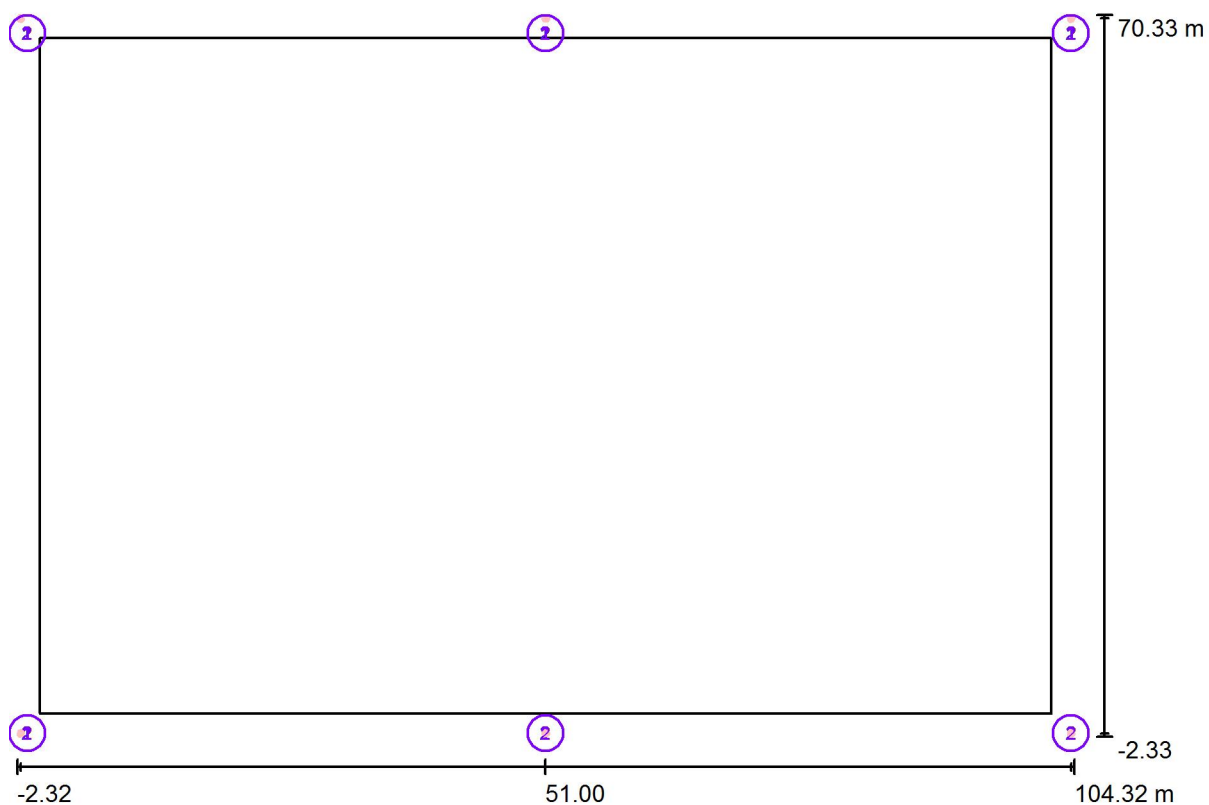
20 Pieces OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree
Article No.: 1
Luminous flux (Luminaire): 121306 lm
Luminous flux (Lamps): 122400 lm
Luminaire Wattage: 720.0 W
Luminaire classification according to CIE: 100
CIE flux code: 91 99 100 100 100
Fitting: 1 x OAK-FL-720W-Smart-40degree - 720.00 W (Correction Factor 1.000).

See our luminaire catalog for an image of the luminaire.





Operator
Telephone
Fax
e-Mail info@oakled.com

Exterior Scene 1 / Luminaires (layout plan)

Scale 1 : 763

Luminaire Parts List

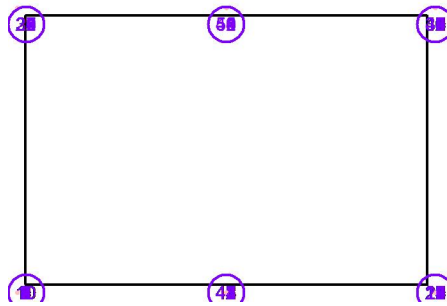
No.	Pieces	Designation
1	56	OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree
2	20	OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree

Operator
Telephone
Fax
e-Mail info@oakled.com

Exterior Scene 1 / Luminaires (coordinates list)

OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree

121715 lm, 720.0 W, 1 x 1 x OAK-FL-720W-Smart-25degree - 720.00 W (Correction Factor 1.000).



No.	Position [m]			Rotation [°]		
	X	Y	Z	X	Y	Z
1	-2.000	-2.000	20.000	62.0	0.0	-18.1
2	-2.000	-2.000	20.000	61.0	0.0	-7.0
3	-2.000	-2.000	20.000	66.1	0.0	-37.3
4	-2.000	-2.000	20.000	54.3	0.0	-79.6
5	-2.000	-2.000	20.000	63.8	0.0	-28.1
6	-2.000	-2.000	20.000	62.2	0.0	-60.1
7	-2.000	-2.000	20.000	69.2	0.0	-47.0
8	-2.000	-2.000	20.000	61.0	0.0	-7.0
9	-2.000	-2.000	20.000	69.2	0.0	-47.0
10	-2.000	-2.000	20.000	66.1	0.0	-37.3
11	104.000	-2.000	20.000	62.0	0.0	18.1
12	104.000	-2.000	20.000	61.0	0.0	7.0
13	104.000	-2.000	20.000	66.1	0.0	37.3
14	104.000	-2.000	20.000	54.3	0.0	79.6
15	104.000	-2.000	20.000	63.8	0.0	28.1
16	104.000	-2.000	20.000	62.2	0.0	60.1
17	104.000	-2.000	20.000	69.2	0.0	47.0
18	104.000	-2.000	20.000	61.0	0.0	7.0
19	104.000	-2.000	20.000	69.2	0.0	47.0
20	104.000	-2.000	20.000	66.1	0.0	37.3
21	-2.000	70.000	20.000	62.0	0.0	-161.9
22	-2.000	70.000	20.000	61.0	0.0	-173.0
23	-2.000	70.000	20.000	66.1	0.0	-142.7
24	-2.000	70.000	20.000	54.3	0.0	-100.4
25	-2.000	70.000	20.000	63.8	0.0	-151.9
26	-2.000	70.000	20.000	62.2	0.0	-119.9
27	-2.000	70.000	20.000	69.2	0.0	-133.0
28	-2.000	70.000	20.000	61.0	0.0	-173.0



Operator
Telephone
Fax
e-Mail info@oakled.com

Exterior Scene 1 / Luminaires (coordinates list)

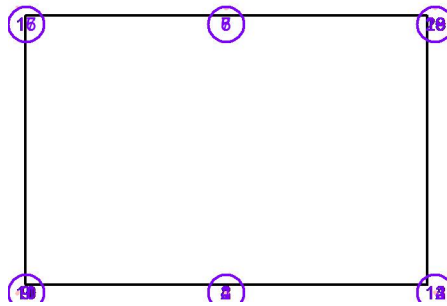
No.	Position [m]			Rotation [°]		
	X	Y	Z	X	Y	Z
29	-2.000	70.000	20.000	69.2	0.0	-133.0
30	-2.000	70.000	20.000	66.1	0.0	-142.7
31	104.000	70.000	20.000	62.0	0.0	161.9
32	104.000	70.000	20.000	61.0	0.0	173.0
33	104.000	70.000	20.000	66.1	0.0	142.7
34	104.000	70.000	20.000	54.3	0.0	100.4
35	104.000	70.000	20.000	63.8	0.0	151.9
36	104.000	70.000	20.000	62.2	0.0	119.9
37	104.000	70.000	20.000	69.2	0.0	133.0
38	104.000	70.000	20.000	61.0	0.0	173.0
39	104.000	70.000	20.000	69.2	0.0	133.0
40	104.000	70.000	20.000	66.1	0.0	142.7
41	51.000	-2.000	20.000	60.7	0.0	9.0
42	51.000	-2.000	20.000	60.8	0.0	18.4
43	51.000	-2.000	20.000	52.9	0.0	53.0
44	51.000	-2.000	20.000	50.9	0.0	78.2
45	51.000	-2.000	20.000	60.7	0.0	-9.0
46	51.000	-2.000	20.000	60.8	0.0	-18.4
47	51.000	-2.000	20.000	52.9	0.0	-53.0
48	51.000	-2.000	20.000	50.9	0.0	-78.2
49	51.000	70.000	20.000	60.7	0.0	171.0
50	51.000	70.000	20.000	60.8	0.0	161.6
51	51.000	70.000	20.000	52.9	0.0	127.0
52	51.000	70.000	20.000	50.9	0.0	101.8
53	51.000	70.000	20.000	60.7	0.0	-171.0
54	51.000	70.000	20.000	60.8	0.0	-161.6
55	51.000	70.000	20.000	52.9	0.0	-127.0
56	51.000	70.000	20.000	50.9	0.0	-101.8

Operator
Telephone
Fax
e-Mail info@oakled.com

Exterior Scene 1 / Luminaires (coordinates list)

OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree

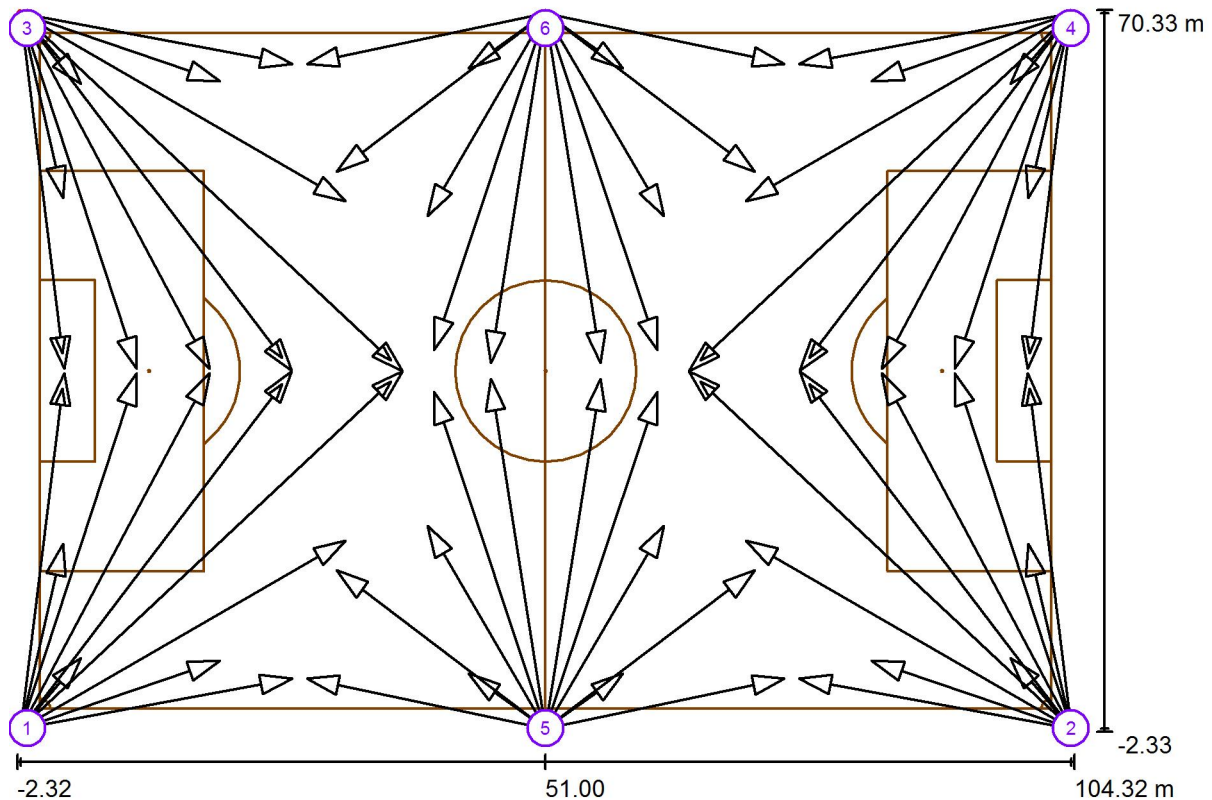
121306 lm, 720.0 W, 1 x 1 x OAK-FL-720W-Smart-40degree - 720.00 W (Correction Factor 1.000).



No.	Position [m]			Rotation [°]		
	X	Y	Z	X	Y	Z
1	51.000	-2.000	20.000	49.8	0.0	30.3
2	51.000	-2.000	20.000	25.5	0.0	54.8
3	51.000	-2.000	20.000	49.8	0.0	-30.3
4	51.000	-2.000	20.000	25.5	0.0	-54.8
5	51.000	70.000	20.000	49.8	0.0	149.7
6	51.000	70.000	20.000	25.5	0.0	125.2
7	51.000	70.000	20.000	49.8	0.0	-149.7
8	51.000	70.000	20.000	25.5	0.0	-125.2
9	-2.000	-2.000	20.000	43.7	0.0	-13.0
10	-2.000	-2.000	20.000	25.1	0.0	-40.7
11	-2.000	-2.000	20.000	46.7	0.0	-71.3
12	104.000	-2.000	20.000	43.7	0.0	13.0
13	104.000	-2.000	20.000	25.1	0.0	40.7
14	104.000	-2.000	20.000	46.7	0.0	71.3
15	-2.000	70.000	20.000	43.7	0.0	-167.0
16	-2.000	70.000	20.000	25.1	0.0	-139.3
17	-2.000	70.000	20.000	46.7	0.0	-108.7
18	104.000	70.000	20.000	43.7	0.0	167.0
19	104.000	70.000	20.000	25.1	0.0	139.3
20	104.000	70.000	20.000	46.7	0.0	108.7

Operator
Telephone
Fax
e-Mail info@oakled.com

Exterior Scene 1 / Sport Luminaires (Coordinates List)



Scale 1 : 763

List of the Sport Luminaires

Luminaire	Index	Position [m]			Aiming Point [m]			Angle [°]	Alignment	Pole
		X	Y	Z	X	Y	Z			
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	1	-2.000	-2.000	20.000	9.729	33.800	0.000	28.0	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	1	-2.000	-2.000	20.000	2.400	33.800	0.000	29.0	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	1	-2.000	-2.000	20.000	25.352	33.951	0.000	23.9	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	1	-2.000	-2.000	20.000	25.417	3.041	0.000	35.7	(C 90, G IMax)	/

Operator
Telephone
Fax
e-Mail info@oakled.com

Exterior Scene 1 / Sport Luminares (Coordinates List)

List of the Sport Luminares

Luminaire	Index	Position [m]			Aiming Point [m]			Angle [°]	Alignment	Pole
		X	Y	Z	X	Y	Z			
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	1	-2.000	-2.000	20.000	17.100	33.800	0.000	26.2	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	1	-2.000	-2.000	20.000	30.823	16.900	0.000	27.8	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	1	-2.000	-2.000	20.000	36.546	34.000	0.000	20.8	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	1	-2.000	-2.000	20.000	2.400	33.800	0.000	29.0	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	1	-2.000	-2.000	20.000	36.546	34.000	0.000	20.8	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	1	-2.000	-2.000	20.000	25.352	33.951	0.000	23.9	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	2	104.000	-2.000	20.000	92.271	33.800	0.000	28.0	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	2	104.000	-2.000	20.000	99.600	33.800	0.000	29.0	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	2	104.000	-2.000	20.000	76.648	33.951	0.000	23.9	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	2	104.000	-2.000	20.000	76.583	3.041	0.000	35.7	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	2	104.000	-2.000	20.000	84.900	33.800	0.000	26.2	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	2	104.000	-2.000	20.000	71.177	16.900	0.000	27.8	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	2	104.000	-2.000	20.000	65.454	34.000	0.000	20.8	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	2	104.000	-2.000	20.000	99.600	33.800	0.000	29.0	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	2	104.000	-2.000	20.000	65.454	34.000	0.000	20.8	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	2	104.000	-2.000	20.000	76.648	33.951	0.000	23.9	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	3	-2.000	70.000	20.000	9.729	34.200	0.000	28.0	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	3	-2.000	70.000	20.000	2.400	34.200	0.000	29.0	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	3	-2.000	70.000	20.000	25.352	34.049	0.000	23.9	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	3	-2.000	70.000	20.000	25.417	64.959	0.000	35.7	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	3	-2.000	70.000	20.000	17.100	34.200	0.000	26.2	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	3	-2.000	70.000	20.000	30.823	51.100	0.000	27.8	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	3	-2.000	70.000	20.000	36.546	34.000	0.000	20.8	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	3	-2.000	70.000	20.000	2.400	34.200	0.000	29.0	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	3	-2.000	70.000	20.000	36.546	34.000	0.000	20.8	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	3	-2.000	70.000	20.000	25.352	34.049	0.000	23.9	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	4	104.000	70.000	20.000	92.271	34.200	0.000	28.0	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	4	104.000	70.000	20.000	99.600	34.200	0.000	29.0	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	4	104.000	70.000	20.000	76.648	34.049	0.000	23.9	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	4	104.000	70.000	20.000	76.583	64.959	0.000	35.7	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	4	104.000	70.000	20.000	84.900	34.200	0.000	26.2	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	4	104.000	70.000	20.000	71.177	51.100	0.000	27.8	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	4	104.000	70.000	20.000	65.454	34.000	0.000	20.8	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	4	104.000	70.000	20.000	99.600	34.200	0.000	29.0	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	4	104.000	70.000	20.000	65.454	34.000	0.000	20.8	(C 90, G IMax)	/

Smart-25degree
OAK LED Co. Ltd 1 OAK-FL-720W-
Smart-25degree

4104.00070.00020.00076.64834.0490.00023.9(C 90, G IMax) /

OAK LED CO. LTD

Operator
Telephone
Fax
e-Mail info@oakled.com

Exterior Scene 1 / Sport Luminares (Coordinates List)

List of the Sport Luminares

Luminaire	Index	Position [m]			Aiming Point [m]			Angle [°]	Alignment	Pole
		X	Y	Z	X	Y	Z			
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	5	51.000	-2.000	20.000	45.447	33.200	0.000	29.3	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	5	51.000	-2.000	20.000	39.700	31.900	0.000	29.2	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	5	51.000	-2.000	20.000	29.900	13.900	0.000	37.1	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	5	51.000	-2.000	20.000	26.909	3.041	0.000	39.1	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	5	51.000	-2.000	20.000	56.553	33.200	0.000	29.3	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	5	51.000	-2.000	20.000	62.300	31.900	0.000	29.2	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	5	51.000	-2.000	20.000	72.100	13.900	0.000	37.1	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	5	51.000	-2.000	20.000	75.091	3.041	0.000	39.1	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	6	51.000	70.000	20.000	45.447	34.800	0.000	29.3	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	6	51.000	70.000	20.000	39.700	36.100	0.000	29.2	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	6	51.000	70.000	20.000	29.900	54.100	0.000	37.1	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	6	51.000	70.000	20.000	26.909	64.959	0.000	39.1	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	6	51.000	70.000	20.000	56.553	34.800	0.000	29.3	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	6	51.000	70.000	20.000	62.300	36.100	0.000	29.2	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	6	51.000	70.000	20.000	72.100	54.100	0.000	37.1	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-25degree	6	51.000	70.000	20.000	75.091	64.959	0.000	39.1	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	5	51.000	-2.000	20.000	39.059	18.400	0.000	40.2	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	5	51.000	-2.000	20.000	43.200	3.500	0.000	64.5	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	5	51.000	-2.000	20.000	62.941	18.400	0.000	40.2	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	5	51.000	-2.000	20.000	58.800	3.500	0.000	64.5	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	6	51.000	70.000	20.000	39.059	49.600	0.000	40.2	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	6	51.000	70.000	20.000	43.200	64.500	0.000	64.5	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	6	51.000	70.000	20.000	62.941	49.600	0.000	40.2	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	6	51.000	70.000	20.000	58.800	64.500	0.000	64.5	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	1	-2.000	-2.000	20.000	2.300	16.600	0.000	46.3	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	1	-2.000	-2.000	20.000	4.100	5.100	0.000	64.9	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	1	-2.000	-2.000	20.000	18.130	4.800	0.000	43.3	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	2	104.000	-2.000	20.000	99.700	16.600	0.000	46.3	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	2	104.000	-2.000	20.000	97.900	5.100	0.000	64.9	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	2	104.000	-2.000	20.000	83.870	4.800	0.000	43.3	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	3	-2.000	70.000	20.000	2.300	51.400	0.000	46.3	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	3	-2.000	70.000	20.000	4.100	62.900	0.000	64.9	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	3	-2.000	70.000	20.000	18.130	63.200	0.000	43.3	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	4	104.000	70.000	20.000	99.700	51.400	0.000	46.3	(C 90, G IMax)	/
OAK LED Co. Ltd 1 OAK-FL-720W-Smart-40degree	4	104.000	70.000	20.000	97.900	62.900	0.000	64.9	(C 90, G IMax)	/

Smart-40degree
OAK LED Co. Ltd 1 OAK-FL-720W-
Smart-40degree

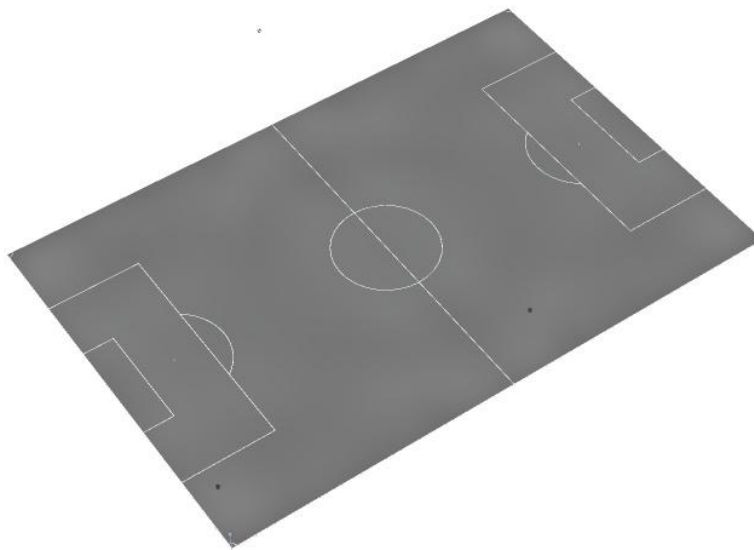
4	104.000	70.000	20.000	83.870	63.200	0.000	43.3	(C 90, G IMax)	/
---	---------	--------	--------	--------	--------	-------	------	----------------	---

OAK LED CO. LTD



Operator
Telephone
Fax
e-Mail info@oakled.com

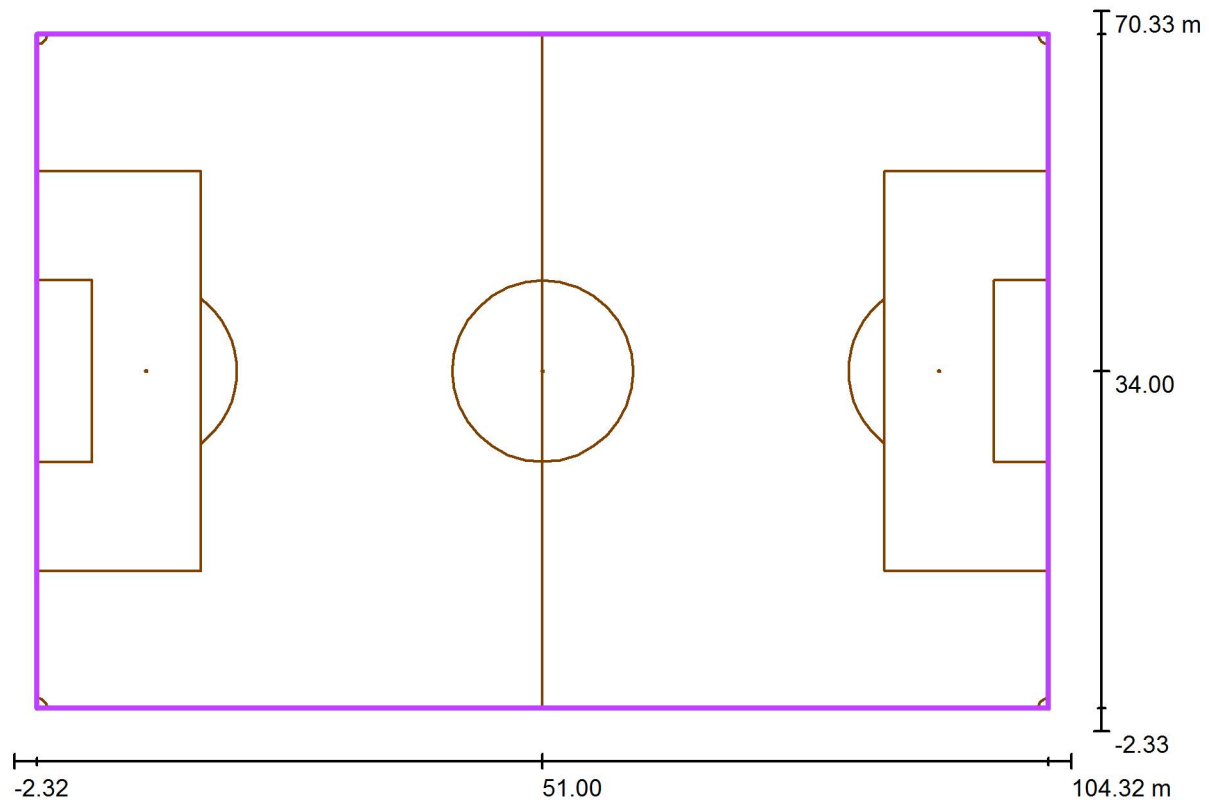
Exterior Scene 1 / 3D Rendering





Operator
Telephone
Fax
e-Mail info@oakled.com

Exterior Scene 1 / Soccer Field 1 Calculation Grid (PA) / Summary



Scale 1 : 763

Position: (51.000 m, 34.000 m, 0.000 m)
Size: (102.000 m, 68.000 m)
Rotation: (0.0°, 0.0°, 0.0°)
Type: Normal, Grid: 21 x 15 Points
Belongs to the following sport arena: Soccer Field 1

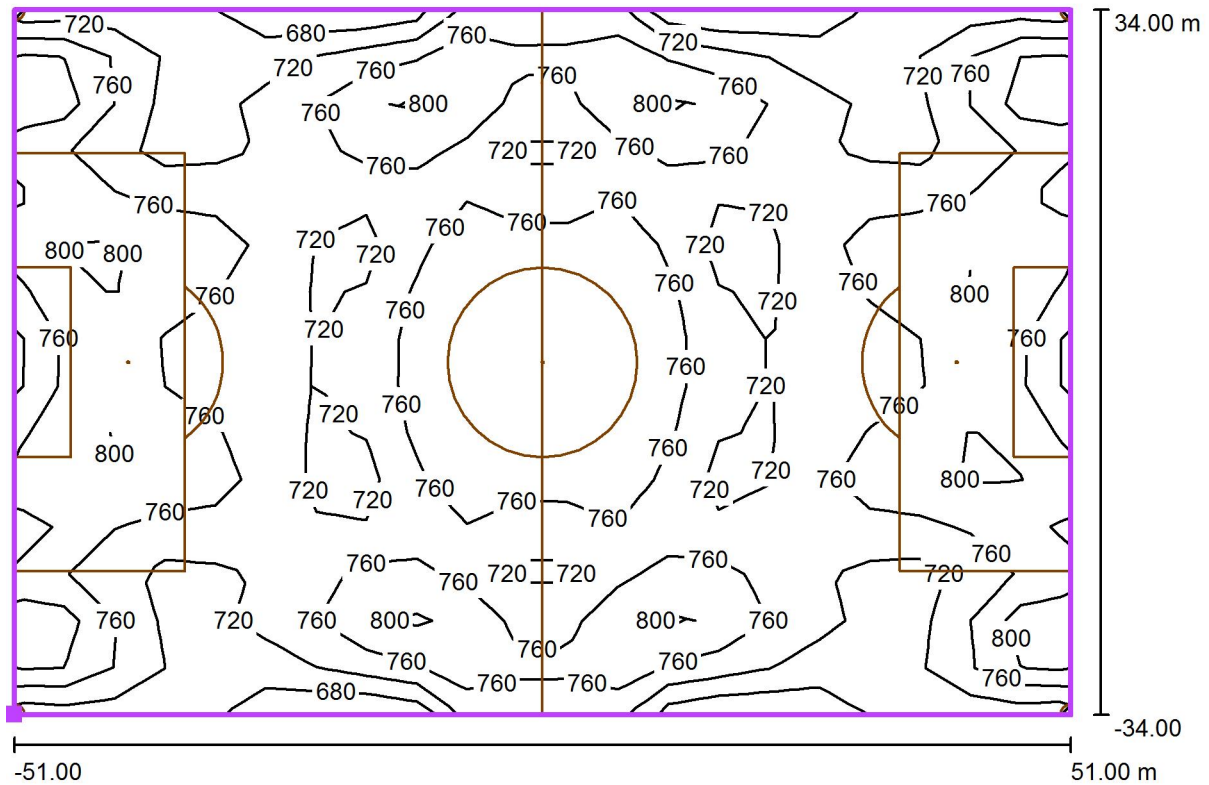
Results overview

No.	Type	E_{av} [lx]	E_{min} [lx]	E_{max} [lx]	$u0$	E_{min} / E_{max}	$E_{h\ m} / E_m$	H [m]	Camera
1	perpendicular	753	666	864	0.88	0.77	/	0.000	/

$E_{h\ m} / E_m$ = Relationship between middle horizontal and vertical illuminance, H = Measuring Height

Operator
Telephone
Fax
e-Mail info@oakled.com

Exterior Scene 1 / Soccer Field 1 Calculation Grid (PA) / Isolines (E, Perpendicular)



Values in Lux, Scale 1 : 730

Position of surface in external scene:
Marked point: (0.000 m, 0.000 m,
0.000 m)



Grid: 21 x 15 Points

E_{av} [lx]
753

E_{min} [lx]
666

E_{max} [lx]
864

u_0
0.88

E_{min} / E_{max}
0.77

Operator
Telephone
Fax
e-Mail info@oakled.com

Exterior Scene 1 / Soccer Field 1 Calculation Grid (PA) / Value Chart (E, Perpendicular)



Values in Lux, Scale 1 : 730

Position of surface in external scene:
Marked point: (0.000 m, 0.000 m, 0.000 m)



Grid: 21 x 15 Points

E_{av} [lx]
753

E_{min} [lx]
666

E_{max} [lx]
864

u_0
0.88

E_{min} / E_{max}
0.77