



AccessFixtures

High-Performance Lighting Solutions

AccessFixtures.com 800.468.9922 Sales@AccessFixtures.com

Motorcross Park Lighting

104 APTI 900

26 30' Poles

17 fc - 7.85 Max/Min



The simulation and result is based on an ideal environment, the actual lighting performance may be affected by actual environment. The lighting simulation is for reference only.:

AccessFixtures.com 800.468.9922 Sales@AccessFixtures.com



Table of contents

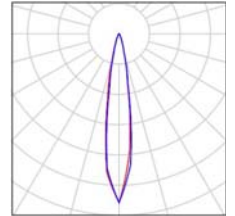
Motorcross Park Lighting	
Project Cover	1
Table of contents	2
Luminaire parts list	3
AF72XFLD900-T5U1 900W	
Luminaire Data Sheet	4
AF72XFLD900-T5U1 900W	
LDC (Polar)	5
AF72XFLD900-T5V1 900W	
Luminaire Data Sheet	6
AF72XFLD900-T5V1 900W	
LDC (Polar)	7
Exterior Scene 1	
Planning data	8
Luminaires (layout plan)	9
Luminaires (coordinates list)	10
Sport Luminaires (Coordinates List)	15
3D Rendering	19
False Color Rendering	20
Exterior Surfaces	
Ground Element 1	
Surface 1	
Isolines (E)	21
Greyscale (E)	22
Value Chart (E)	23
Table (E)	24



Motorcross Park Lighting / Luminaire parts list

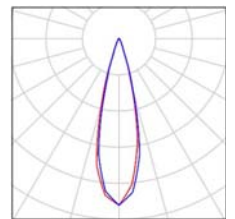
70 Pieces AF72XFLD900-T5U1 900W
 Article No.:
 Luminous flux (Luminaire): 119724 lm
 Luminous flux (Lamps): 117990 lm
 Luminaire Wattage: 923.0 W
 Luminaire classification according to CIE: 100
 CIE flux code: 93 97 99 100 103
 Fitting: 1 x NICHIA 3535 5000K D340 (Correction Factor 1.000).

See our luminaire catalog for an image of the luminaire.



34 Pieces AF72XFLD900-T5V1 900W
 Article No.:
 Luminous flux (Luminaire): 116563 lm
 Luminous flux (Lamps): 115550 lm
 Luminaire Wattage: 921.1 W
 Luminaire classification according to CIE: 100
 CIE flux code: 93 97 99 100 102
 Fitting: 1 x NICHIA 3535 5000K D340 (Correction Factor 1.000).

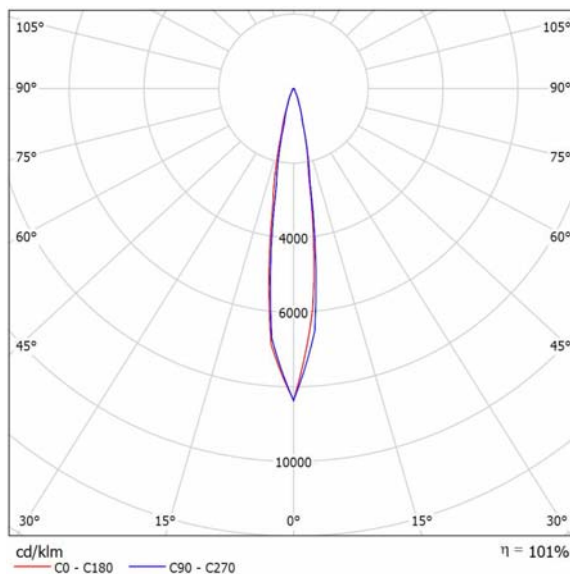
See our luminaire catalog for an image of the luminaire.



AF72XFLD900-T5U1 900W / Luminaire Data Sheet

Luminous emittance 1:

See our luminaire catalog for an image of the luminaire.

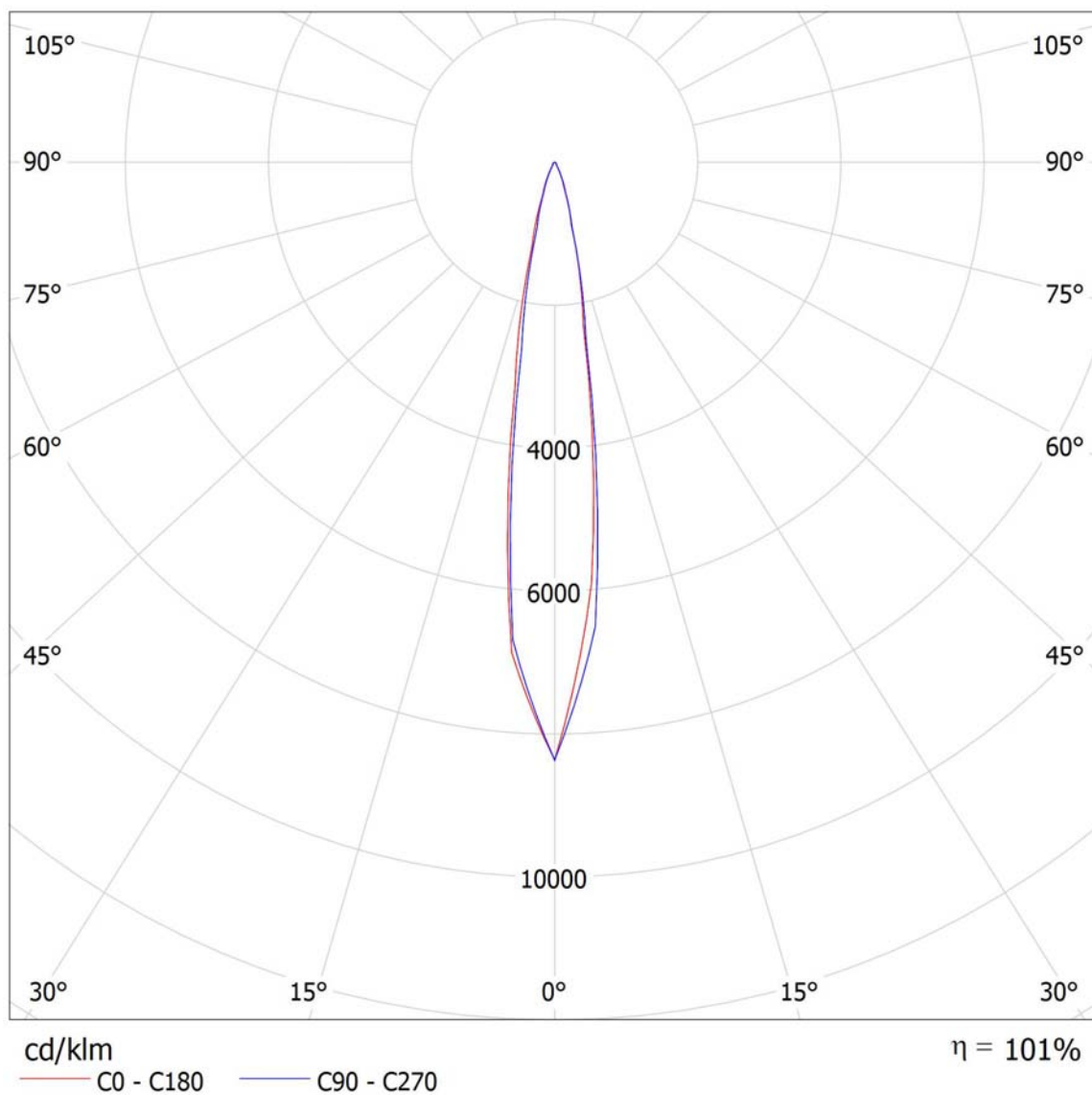


Luminaire classification according to CIE: 100
 CIE flux code: 93 97 99 100 103

Due to missing symmetry properties, no UGR table can be displayed for this luminaire.

AF72XFLD900-T5U1 900W / LDC (Polar)

Luminaire: AF72XFLD900-T5U1 900W
 Lamps: 1 x NICHIA 3535 5000K D340

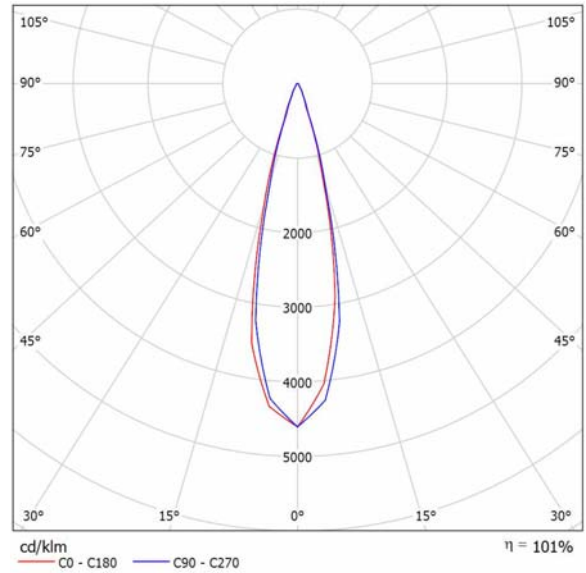




AF72XFLD900-T5V1 900W / Luminaire Data Sheet

Luminous emittance 1:

See our luminaire catalog for an image of the luminaire.

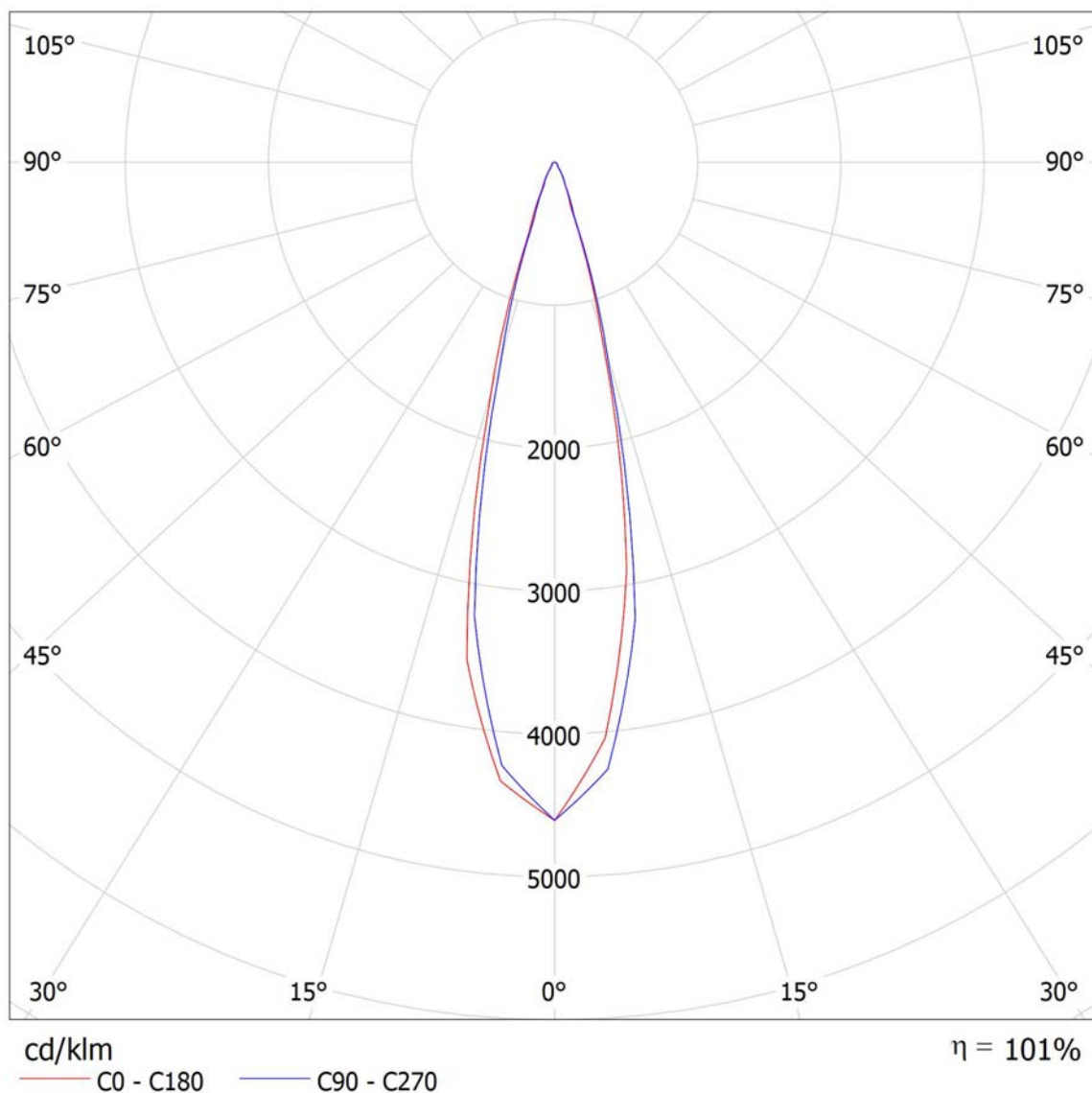


Luminaire classification according to CIE: 100
 CIE flux code: 93 97 99 100 102

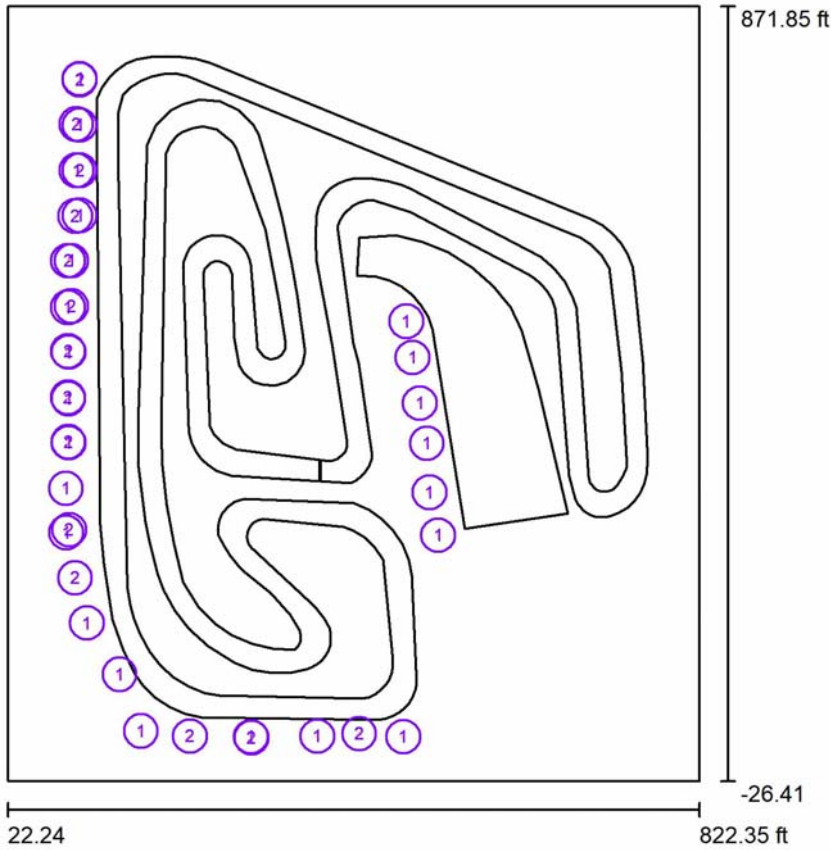
Due to missing symmetry properties, no UGR table can be displayed for this luminaire.

AF72XFLD900-T5V1 900W / LDC (Polar)

Luminaire: AF72XFLD900-T5V1 900W
Lamps: 1 x NICHIA 3535 5000K D340



Exterior Scene 1 / Planning data



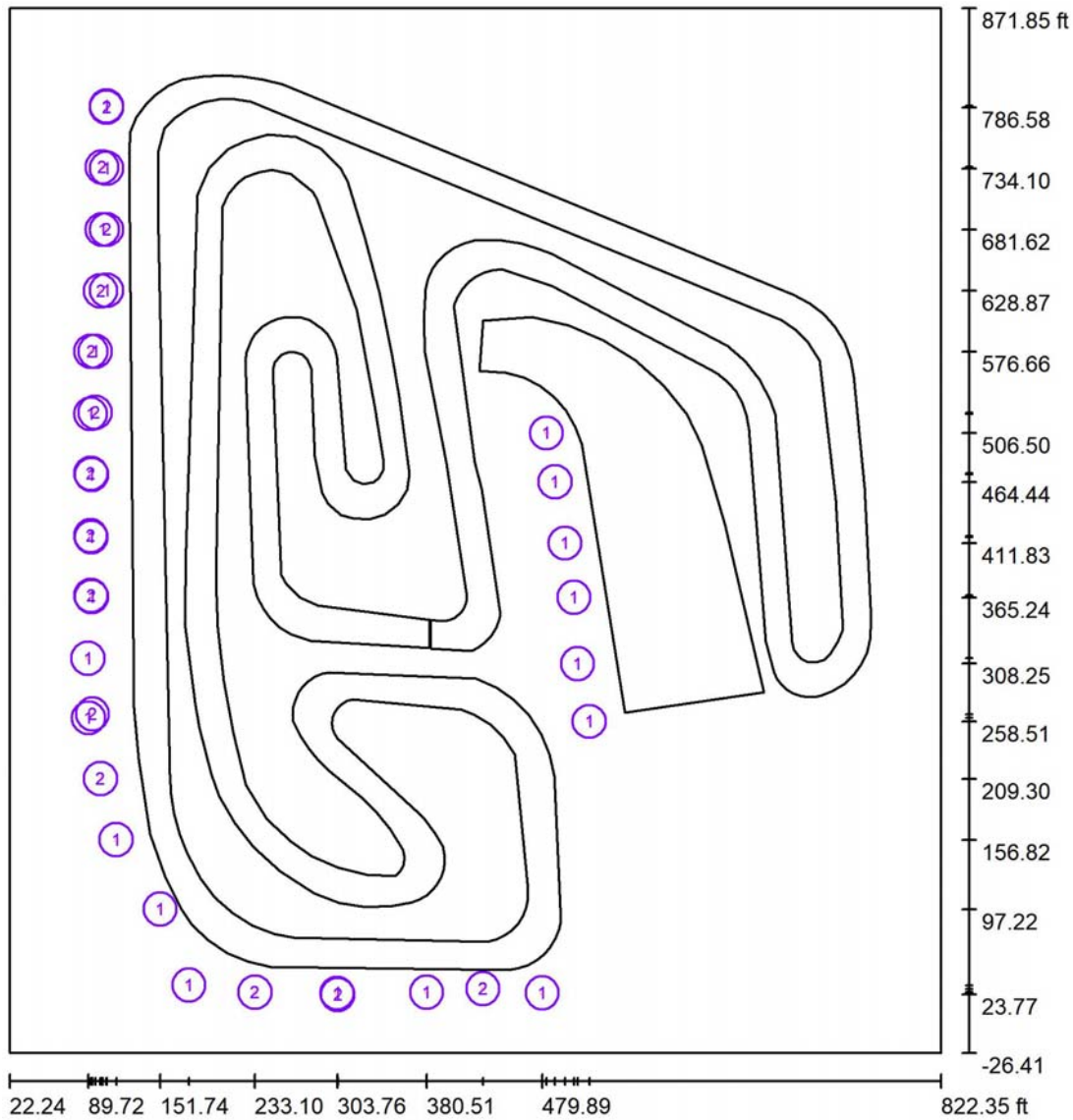
Light loss factor: 0.97, ULR (Upward Light Ratio): 25.5%

Scale 1:2538

Luminaire Parts List

No.	Pieces	Designation (Correction Factor)	Φ (Luminaire) [lm]	Φ (Lamps) [lm]	P [W]
1	70	AF72XFLD900-T5U1 900W (1.000)	119724	117990	923.0
2	34	AF72XFLD900-T5V1 900W (1.000)	116563	115550	921.1
Total:			12343803	12188000	95927.4

Exterior Scene 1 / Luminaires (layout plan)



Scale 1 : 1852

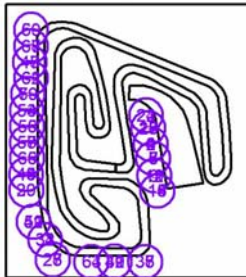
Luminaire Parts List

No.	Pieces	Designation
1	70	AF72XFLD900-T5U1 900W
2	34	AF72XFLD900-T5V1 900W

Exterior Scene 1 / Luminaires (coordinates list)

AF72XFLD900-T5U1 900W

119724 lm, 923.0 W, 1 x 1 x NICHIA 3535 5000K D340 (Correction Factor 1.000).



No.	Position [ft]			Rotation [°]		
	X	Y	Z	X	Y	Z
1	499.357	411.833	30.000	83.7	0.0	-69.3
2	499.357	411.833	30.000	84.2	0.0	-47.0
3	499.357	411.833	30.000	84.0	0.0	-56.6
4	499.357	411.833	30.000	84.1	0.0	-39.2
5	507.215	365.240	30.000	82.5	0.0	-111.7
6	507.215	365.240	30.000	83.6	0.0	-65.5
7	507.215	365.240	30.000	83.2	0.0	-95.1
8	507.215	365.240	30.000	83.3	0.0	-76.2
9	510.315	308.250	30.000	83.1	0.0	-87.8
10	510.315	308.250	30.000	84.0	0.0	-59.1
11	510.315	308.250	30.000	83.4	0.0	-75.1
12	510.315	308.250	30.000	84.9	0.0	-45.4
13	520.322	258.511	30.000	85.1	0.0	-40.8
14	520.322	258.511	30.000	83.9	0.0	-58.9
15	520.322	258.511	30.000	82.7	0.0	-79.1
16	520.322	258.511	30.000	85.5	0.0	-35.1
17	490.808	464.444	30.000	82.7	0.0	-7.2
18	490.808	464.444	30.000	82.6	0.0	-27.8
19	490.808	464.444	30.000	82.8	0.0	-40.9
20	490.808	464.444	30.000	83.8	0.0	-64.3
21	483.576	506.501	30.000	83.3	0.0	19.6
22	483.576	506.501	30.000	82.5	0.0	10.3
23	483.576	506.501	30.000	81.1	0.0	-19.4
24	483.576	506.501	30.000	81.7	0.0	-44.9
25	176.401	31.812	30.000	84.8	0.0	-41.0
26	176.401	31.812	30.000	83.2	0.0	9.9
27	176.401	31.812	30.000	83.6	0.0	-4.8
28	176.401	31.812	30.000	84.1	0.0	-83.9

Exterior Scene 1 / Luminaires (coordinates list)

No.	Position [ft]			Rotation [°]		
	X	Y	Z	X	Y	Z
29	90.129	261.579	30.000	85.3	0.0	-90.3
30	90.129	261.579	30.000	85.4	0.0	-63.6
31	151.737	97.218	30.000	82.5	0.0	-64.9
32	151.737	97.218	30.000	82.4	0.0	-10.1
33	151.737	97.218	30.000	84.8	0.0	-95.4
34	151.737	97.218	30.000	84.3	0.0	4.1
35	479.893	25.052	30.000	83.4	0.0	39.5
36	479.893	25.052	30.000	83.8	0.0	3.9
37	479.893	25.052	30.000	83.8	0.0	60.8
38	479.893	25.052	30.000	85.5	0.0	10.0
39	380.506	25.744	30.000	82.9	0.0	45.1
40	380.506	25.744	30.000	82.8	0.0	-27.3
41	380.506	25.744	30.000	84.3	0.0	-0.1
42	380.506	25.744	30.000	83.6	0.0	-11.5
43	89.716	312.924	30.000	85.0	0.0	-95.1
44	89.716	312.924	30.000	85.3	0.0	-62.7
45	89.716	312.924	30.000	83.4	0.0	-12.4
46	89.716	312.924	30.000	84.6	0.0	-42.6
47	102.106	681.618	30.000	83.3	0.0	-69.3
48	102.106	681.618	30.000	84.7	0.0	-81.8
49	113.883	156.823	30.000	84.5	0.0	-51.8
50	113.883	156.823	30.000	85.3	0.0	-57.7
51	113.883	156.823	30.000	83.5	0.0	-37.2
52	113.883	156.823	30.000	81.4	0.0	-123.4
53	91.912	523.014	30.000	84.7	0.0	-87.6
54	91.912	523.014	30.000	84.7	0.0	-78.7
55	92.704	470.753	30.000	84.8	0.0	-65.5
56	92.704	470.753	30.000	84.6	0.0	-75.8
57	92.499	417.071	30.000	84.9	0.0	-86.3
58	92.499	417.071	30.000	85.1	0.0	-98.5
59	105.542	787.728	30.000	85.0	0.0	-119.6
60	105.542	787.728	30.000	84.8	0.0	-113.5
61	105.770	629.138	30.000	84.5	0.0	-102.2
62	105.770	629.138	30.000	84.5	0.0	-88.3
63	303.759	24.879	30.000	85.3	0.0	-22.1
64	303.759	24.879	30.000	84.9	0.0	2.9
65	92.770	365.782	30.000	85.1	0.0	-66.6
66	92.770	365.782	30.000	85.0	0.0	-86.4



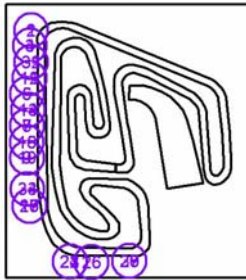
Exterior Scene 1 / Luminaires (coordinates list)

No.	Position [ft]			Rotation [°]		
	X	Y	Z	X	Y	Z
67	105.770	734.097	30.000	83.9	0.0	-107.5
68	105.770	734.097	30.000	83.9	0.0	-86.6
69	95.888	576.659	30.000	85.9	0.0	-73.7
70	95.888	576.659	30.000	85.4	0.0	-68.6

Exterior Scene 1 / Luminaires (coordinates list)

AF72XFLD900-T5V1 900W

116563 lm, 921.1 W, 1 x 1 x NICHIA 3535 5000K D340 (Correction Factor 1.000).



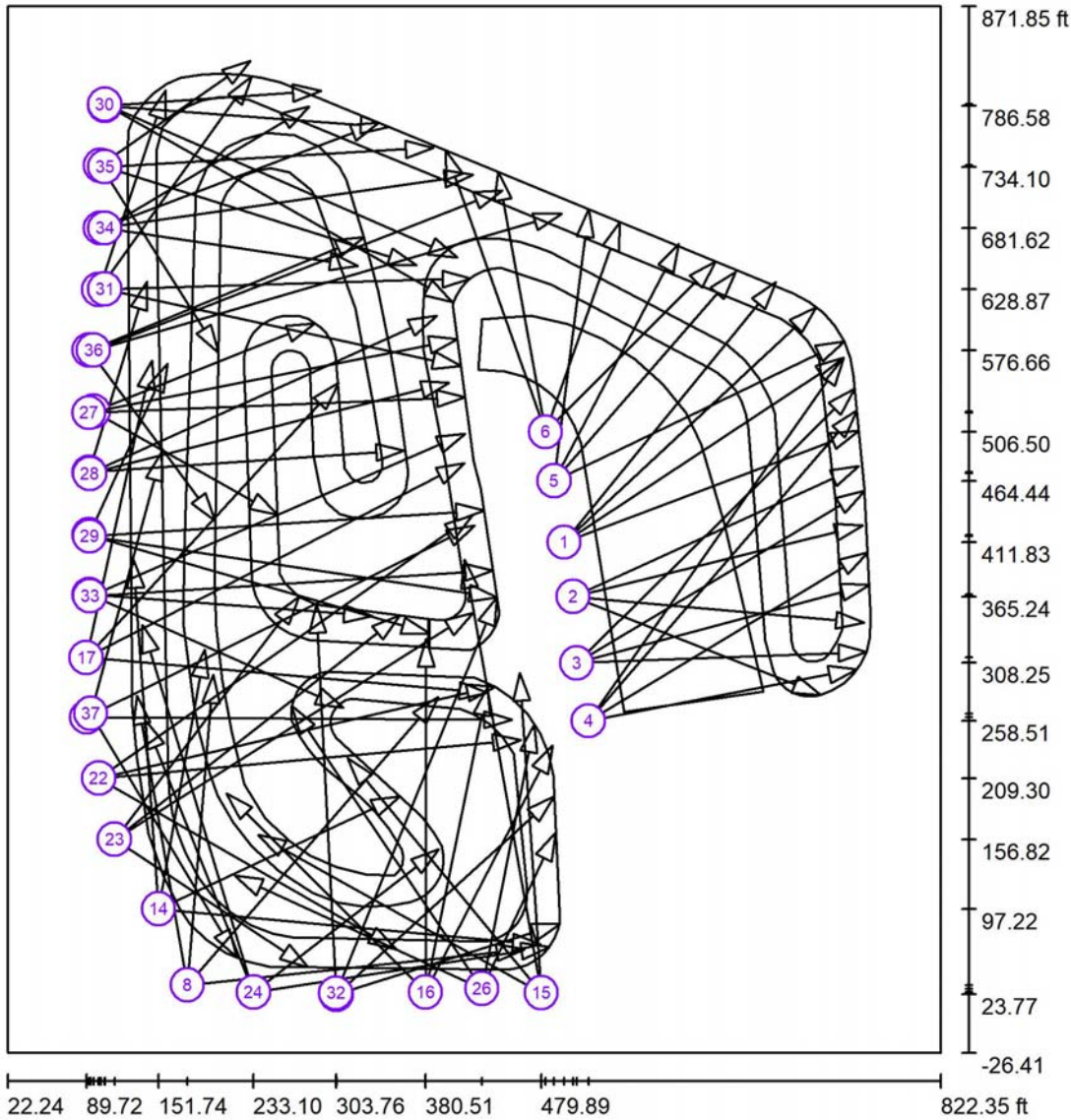
No.	Position [ft]			Rotation [°]		
	X	Y	Z	X	Y	Z
1	105.770	786.577	30.000	83.0	0.0	-94.3
2	105.770	786.577	30.000	80.8	0.0	-86.1
3	101.793	735.263	30.000	81.0	0.0	-147.8
4	101.793	735.263	30.000	79.2	0.0	-55.0
5	92.224	576.659	30.000	83.3	0.0	-67.6
6	92.224	576.659	30.000	80.6	0.0	-143.6
7	92.215	471.903	30.000	80.1	0.0	-16.9
8	92.215	471.903	30.000	83.7	0.0	-86.0
9	92.419	366.976	30.000	82.8	0.0	-114.0
10	92.419	366.976	30.000	83.0	0.0	-94.3
11	100.516	628.868	30.000	82.4	0.0	-35.6
12	100.516	628.868	30.000	80.6	0.0	-18.6
13	95.888	524.179	30.000	80.6	0.0	-119.4
14	95.888	524.179	30.000	81.6	0.0	-68.3
15	92.006	418.235	30.000	79.5	0.0	-24.6
16	92.006	418.235	30.000	84.4	0.0	-106.2
17	100.330	209.302	30.000	84.2	0.0	-119.9
18	100.330	209.302	30.000	85.1	0.0	-77.0
19	100.330	209.302	30.000	85.6	0.0	-54.9
20	100.330	209.302	30.000	85.3	0.0	-84.8
21	233.095	25.666	30.000	83.3	0.0	-81.2
22	233.095	25.666	30.000	84.8	0.0	16.8
23	233.095	25.666	30.000	83.2	0.0	21.7
24	233.095	25.666	30.000	81.5	0.0	-52.3
25	304.326	23.775	30.000	81.5	0.0	-72.5
26	304.326	23.775	30.000	83.2	0.0	-47.7
27	428.908	28.625	30.000	78.6	0.0	-25.3
28	428.908	28.625	30.000	82.6	0.0	-11.2



Exterior Scene 1 / Luminaires (coordinates list)

No.	Position [ft]			Rotation [°]		
	X	Y	Z	X	Y	Z
29	428.908	28.625	30.000	82.7	0.0	65.4
30	428.908	28.625	30.000	84.1	0.0	33.9
31	105.770	681.618	30.000	81.6	0.0	-59.2
32	105.770	681.618	30.000	82.2	0.0	-98.5
33	93.409	264.860	30.000	83.0	0.0	-149.1
34	93.409	264.860	30.000	82.6	0.0	-15.2

Exterior Scene 1 / Sport Luminaires (Coordinates List)



Scale 1 : 1852

List of the Sport Luminaires

Luminaire	Index	Position [ft]			Aiming Point [ft]			Angle [°]	Alignment	Pole
		X	Y	Z	X	Y	Z			
AF72XFLD900-T5U1 900W	1	499.357	411.833	30.000	752.174	507.300	0.000	6.3	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	1	499.357	411.833	30.000	715.594	613.544	0.000	5.8	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	1	499.357	411.833	30.000	739.161	570.236	0.000	6.0	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	1	499.357	411.833	30.000	681.199	635.130	0.000	5.9	(C 90, G IMax)	/

Exterior Scene 1 / Sport Luminaires (Coordinates List)

List of the Sport Luminaires

Luminaire	Index	Position [ft]			Aiming Point [ft]			Angle [°]	Alignment	Pole
		X	Y	Z	X	Y	Z			
AF72XFLD900-T5U1 900W	2	507.215	365.240	30.000	719.674	280.881	0.000	7.5	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	2	507.215	365.240	30.000	752.038	476.969	0.000	6.4	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	2	507.215	365.240	30.000	756.628	342.834	0.000	6.8	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	2	507.215	365.240	30.000	755.522	426.238	0.000	6.7	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	3	510.315	308.250	30.000	758.660	317.848	0.000	6.9	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	3	510.315	308.250	30.000	757.089	455.865	0.000	6.0	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	3	510.315	308.250	30.000	761.046	375.193	0.000	6.6	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	3	510.315	308.250	30.000	748.627	543.378	0.000	5.1	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	4	520.322	258.511	30.000	750.447	524.861	0.000	4.9	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	4	520.322	258.511	30.000	759.663	403.108	0.000	6.1	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	4	520.322	258.511	30.000	750.382	302.973	0.000	7.3	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	4	520.322	258.511	30.000	739.161	570.236	0.000	4.5	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	5	490.808	464.444	30.000	520.372	697.752	0.000	7.3	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	5	490.808	464.444	30.000	597.857	667.856	0.000	7.4	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	5	490.808	464.444	30.000	646.341	643.700	0.000	7.2	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	5	490.808	464.444	30.000	739.504	584.345	0.000	6.2	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	6	483.576	506.501	30.000	397.539	748.386	0.000	6.7	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	6	483.576	506.501	30.000	442.868	729.701	0.000	7.5	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	6	483.576	506.501	30.000	547.176	686.703	0.000	8.9	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	6	483.576	506.501	30.000	629.267	652.864	0.000	8.3	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	7	105.770	786.577	30.000	349.217	768.305	0.000	7.0	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	7	105.770	786.577	30.000	290.879	799.180	0.000	9.2	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	8	176.401	31.812	30.000	391.170	279.157	0.000	5.2	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	8	176.401	31.812	30.000	133.135	279.915	0.000	6.8	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	8	176.401	31.812	30.000	198.567	297.982	0.000	6.4	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	8	176.401	31.812	30.000	465.654	62.506	0.000	5.9	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	9	101.793	735.263	30.000	202.929	574.632	0.000	9.0	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	9	101.793	735.263	30.000	230.230	825.282	0.000	10.8	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	10	92.224	576.659	30.000	327.675	673.507	0.000	6.7	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	10	92.224	576.659	30.000	199.923	430.602	0.000	9.4	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	11	92.215	471.903	30.000	141.950	635.675	0.000	9.9	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	11	92.215	471.903	30.000	362.174	490.808	0.000	6.3	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	12	92.419	366.976	30.000	310.383	269.718	0.000	7.2	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	12	92.419	366.976	30.000	334.710	348.733	0.000	7.0	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	13	90.129	261.579	30.000	454.807	259.354	0.000	4.7	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	13	90.129	261.579	30.000	422.780	426.432	0.000	4.6	(C 90, G IMax)	/

Exterior Scene 1 / Sport Luminaires (Coordinates List)

List of the Sport Luminaires

Luminaire	Index	Position [ft]			Aiming Point [ft]			Angle [°]	Alignment	Pole
		X	Y	Z	X	Y	Z			
AF72XFLD900-T5U1 900W	14	151.737	97.218	30.000	358.424	193.899	0.000	7.5	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	14	151.737	97.218	30.000	191.454	319.830	0.000	7.6	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	14	151.737	97.218	30.000	479.479	66.462	0.000	5.2	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	14	151.737	97.218	30.000	130.005	396.832	0.000	5.7	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	15	479.893	25.052	30.000	313.917	226.575	0.000	6.6	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	15	479.893	25.052	30.000	461.382	299.895	0.000	6.2	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	15	479.893	25.052	30.000	236.861	160.644	0.000	6.2	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	15	479.893	25.052	30.000	414.047	396.931	0.000	4.5	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	16	380.506	25.744	30.000	209.673	196.054	0.000	7.1	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	16	380.506	25.744	30.000	489.889	237.605	0.000	7.2	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	16	380.506	25.744	30.000	381.104	328.749	0.000	5.7	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	16	380.506	25.744	30.000	433.751	287.454	0.000	6.4	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	17	89.716	312.924	30.000	433.476	282.454	0.000	5.0	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	17	89.716	312.924	30.000	413.857	480.047	0.000	4.7	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	17	89.716	312.924	30.000	145.864	567.821	0.000	6.6	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	17	89.716	312.924	30.000	306.158	548.648	0.000	5.4	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	18	100.516	628.868	30.000	231.231	811.532	0.000	7.6	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	18	100.516	628.868	30.000	157.957	799.793	0.000	9.4	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	19	102.106	681.618	30.000	340.687	771.821	0.000	6.7	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	19	102.106	681.618	30.000	421.028	727.337	0.000	5.3	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	20	95.888	524.179	30.000	253.637	435.359	0.000	9.4	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	20	95.888	524.179	30.000	285.529	599.765	0.000	8.4	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	21	92.006	418.235	30.000	159.237	564.928	0.000	10.5	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	21	92.006	418.235	30.000	384.142	333.490	0.000	5.6	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	22	100.330	209.302	30.000	355.491	62.516	0.000	5.8	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	22	100.330	209.302	30.000	440.085	287.946	0.000	4.9	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	22	100.330	209.302	30.000	420.854	434.814	0.000	4.4	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	22	100.330	209.302	30.000	462.340	242.225	0.000	4.7	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	23	113.883	156.823	30.000	358.259	349.068	0.000	5.5	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	23	113.883	156.823	30.000	421.051	351.338	0.000	4.7	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	23	113.883	156.823	30.000	271.910	364.898	0.000	6.5	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	23	113.883	156.823	30.000	279.872	47.234	0.000	8.6	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	24	233.095	25.666	30.000	486.772	64.784	0.000	6.7	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	24	233.095	25.666	30.000	137.662	341.118	0.000	5.2	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	24	233.095	25.666	30.000	140.376	258.852	0.000	6.8	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	24	233.095	25.666	30.000	391.677	148.224	0.000	8.5	(C 90, G IMax)	/

Exterior Scene 1 / Sport Luminaires (Coordinates List)

List of the Sport Luminaires

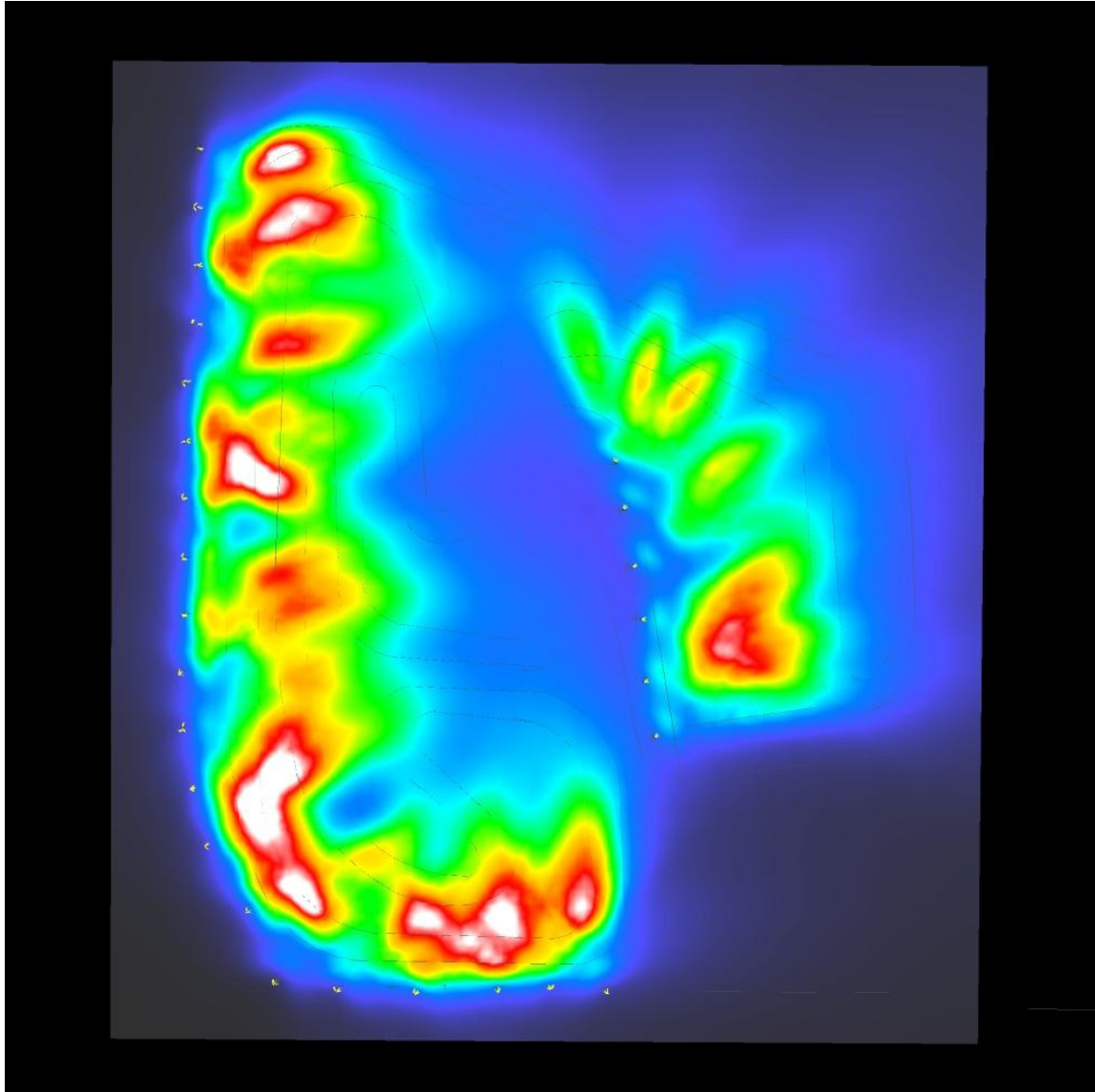
Luminaire	Index	Position [ft]			Aiming Point [ft]			Angle [°]	Alignment	Pole
		X	Y	Z	X	Y	Z			
AF72XFLD900-T5V1 900W	25	304.326	23.775	30.000	495.739	84.160	0.000	8.5	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	25	304.326	23.775	30.000	490.749	193.551	0.000	6.8	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	26	428.908	28.625	30.000	492.157	162.698	0.000	11.4	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	26	428.908	28.625	30.000	473.684	255.600	0.000	7.4	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	26	428.908	28.625	30.000	216.799	125.717	0.000	7.3	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	26	428.908	28.625	30.000	265.918	271.441	0.000	5.9	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	27	91.912	523.014	30.000	414.400	536.470	0.000	5.3	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	27	91.912	523.014	30.000	407.802	586.101	0.000	5.3	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	28	92.704	470.753	30.000	390.228	606.177	0.000	5.2	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	28	92.704	470.753	30.000	400.766	548.881	0.000	5.4	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	29	92.499	417.071	30.000	430.862	439.220	0.000	5.1	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	29	92.499	417.071	30.000	441.824	364.601	0.000	4.9	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	30	105.542	787.728	30.000	403.499	618.472	0.000	5.0	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	30	105.542	787.728	30.000	407.802	656.188	0.000	5.2	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	31	105.770	629.138	30.000	410.884	562.919	0.000	5.5	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	31	105.770	629.138	30.000	419.153	638.454	0.000	5.5	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	32	303.759	24.879	30.000	441.824	364.601	0.000	4.7	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	32	303.759	24.879	30.000	286.798	358.198	0.000	5.1	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	33	92.770	365.782	30.000	414.400	505.189	0.000	4.9	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	33	92.770	365.782	30.000	438.439	387.647	0.000	5.0	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	34	105.770	681.618	30.000	280.623	785.800	0.000	8.4	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	34	105.770	681.618	30.000	322.407	649.359	0.000	7.8	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	35	105.770	734.097	30.000	372.955	649.641	0.000	6.1	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	35	105.770	734.097	30.000	387.538	750.631	0.000	6.1	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	36	95.888	576.659	30.000	497.530	693.988	0.000	4.1	(C 90, G IMax)	/
AF72XFLD900-T5U1 900W	36	95.888	576.659	30.000	446.523	713.964	0.000	4.6	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	37	93.409	264.860	30.000	218.449	55.796	0.000	7.0	(C 90, G IMax)	/
AF72XFLD900-T5V1 900W	37	93.409	264.860	30.000	154.219	488.892	0.000	7.4	(C 90, G IMax)	/



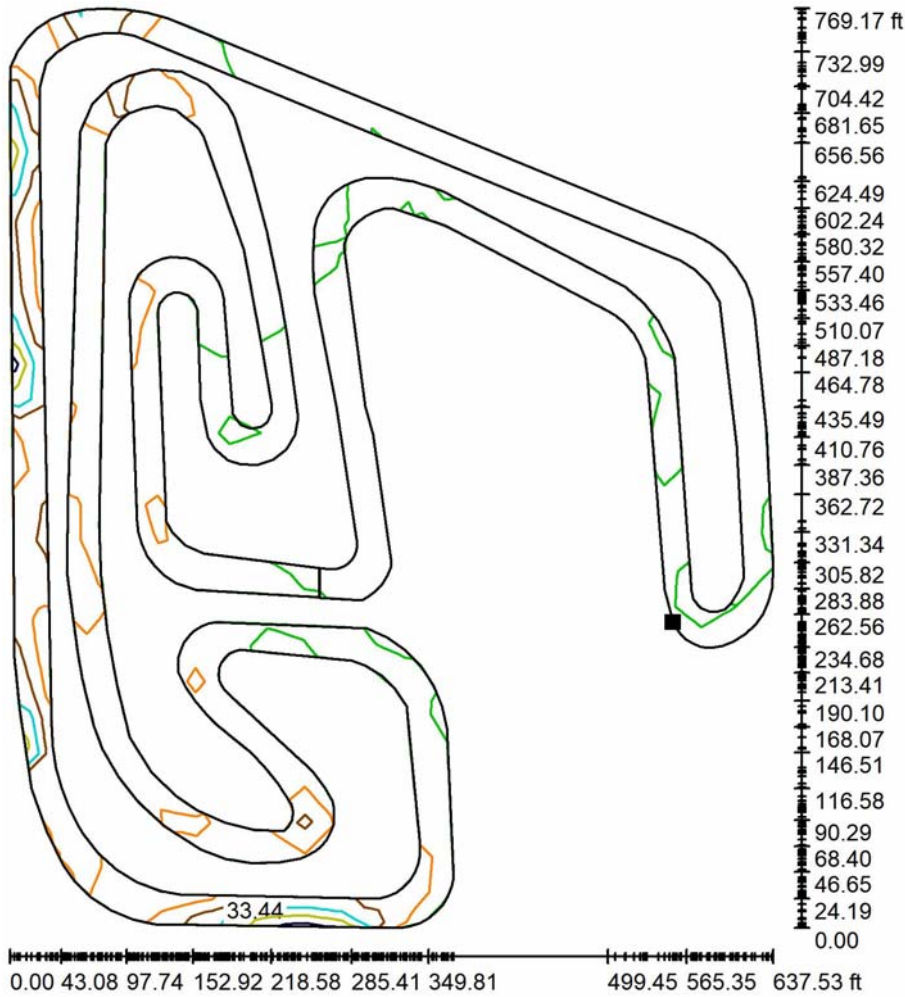
Exterior Scene 1 / 3D Rendering



Exterior Scene 1 / False Color Rendering



Exterior Scene 1 / Ground Element 1 / Surface 1 / Isolines (E)



Values in Footcandles, Scale 1 : 1834

Position of surface in external scene:
 Marked point:
 (679.031 ft, 300.556 ft, 0.000 ft)



Grid: 26 x 21 Points

E_{av} [fc]
17

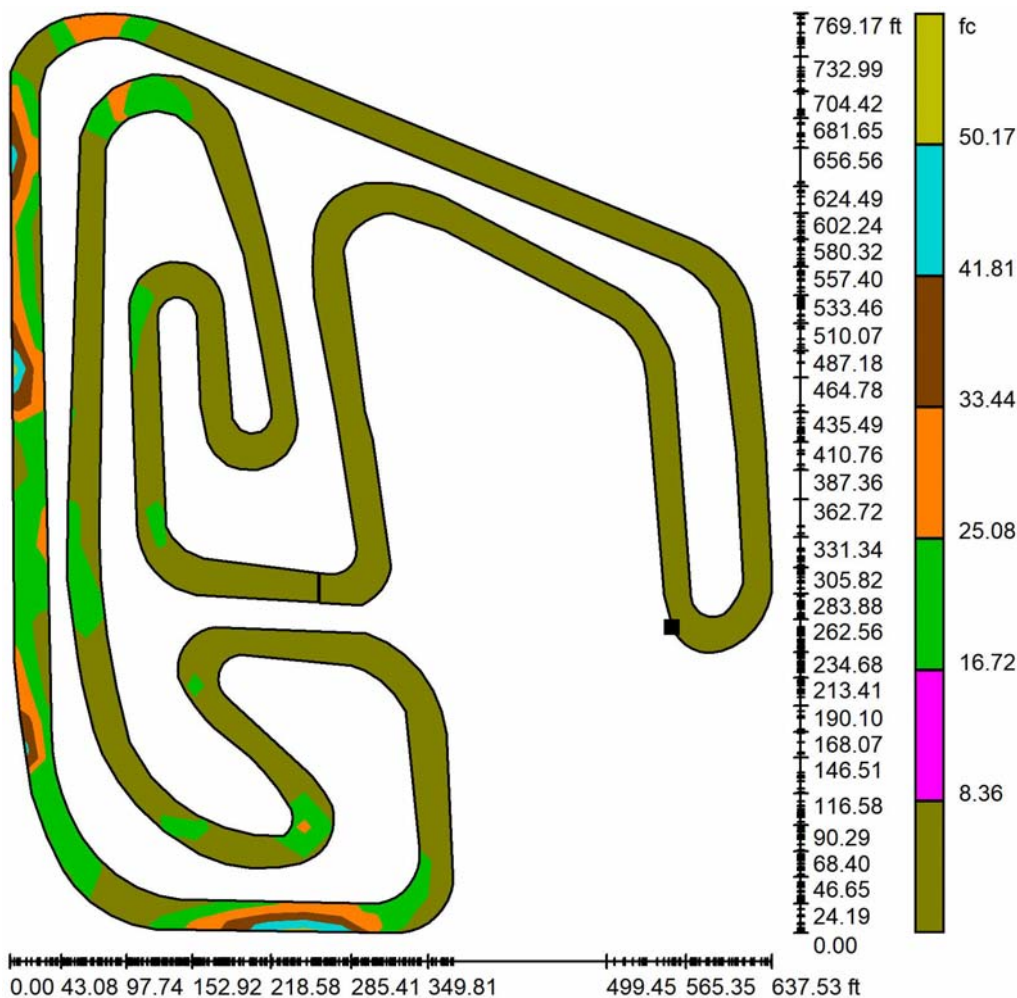
E_{min} [fc]
5.48

E_{max} [fc]
43

u_0
0.316

E_{min} / E_{max}
0.127

Exterior Scene 1 / Ground Element 1 / Surface 1 / Greyscale (E)

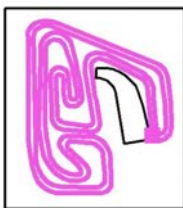


Scale 1 : 1834

Position of surface in external scene:

Marked point:

(679.031 ft, 300.556 ft, 0.000 ft)



Grid: 26 x 21 Points

E_{av} [fc]
17

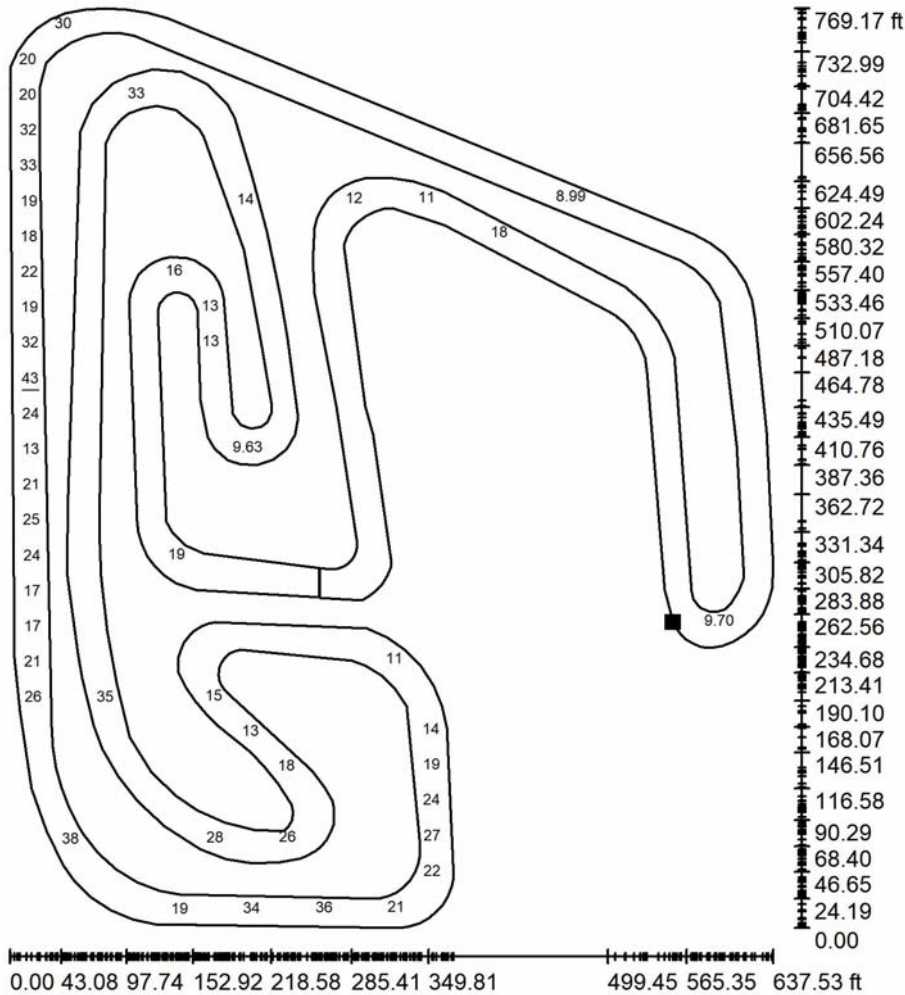
E_{min} [fc]
5.48

E_{max} [fc]
43

u_0
0.316

E_{min} / E_{max}
0.127

Exterior Scene 1 / Ground Element 1 / Surface 1 / Value Chart (E)



Values in Footcandles, Scale 1 : 1834

Not all calculated values could be displayed.

Position of surface in external scene:
 Marked point:
 (679.031 ft, 300.556 ft, 0.000 ft)



Grid: 26 x 21 Points

E_{av} [fc]
 17

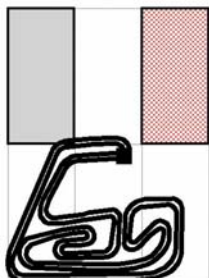
E_{min} [fc]
 5.48

E_{max} [fc]
 43

u_0
 0.316

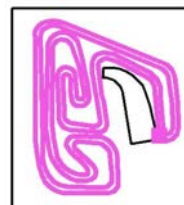
E_{min} / E_{max}
 0.127

Exterior Scene 1 / Ground Element 1 / Surface 1 / Table (E)



- Current Selection
- Further Selections
- Selection without Values

Position of surface in external scene:
 Marked point:
 (679.031 ft, 300.556 ft, 0.000 ft)



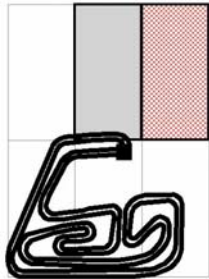
619.014 / / / / / / / / / / / 6.27
 ft 14.831 44.494 74.157 103.819 133.482 163.144 192.807 222.470 252.132 281.795

Attention: The coordinates refer to the image above. Values in Footcandles.

Grid: 26 x 21 Points

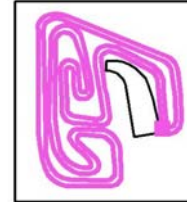
E_{av} [fc]	E_{min} [fc]	E_{max} [fc]	u0	E_{min} / E_{max}
17	5.48	43	0.316	0.127

Exterior Scene 1 / Ground Element 1 / Surface 1 / Table (E)



- Current Selection
- Further Selections
- Selection without Values

Position of surface in external scene:
 Marked point:
 (679.031 ft, 300.556 ft, 0.000 ft)



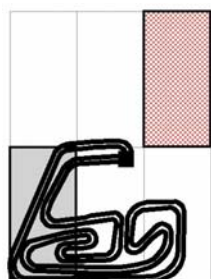
619.014	6.66	7.03	7.10	6.80	6.79	7.27	7.46	6.90	/	/
ft 311.457	341.120	370.783	400.445	430.108	459.771	489.433	519.096	548.758	578.421	

Attention: The coordinates refer to the image above. Values in Footcandles.

Grid: 26 x 21 Points

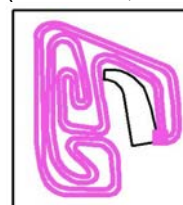
E_{av} [fc]	E_{min} [fc]	E_{max} [fc]	u0	E_{min} / E_{max}
17	5.48	43	0.316	0.127

Exterior Scene 1 / Ground Element 1 / Surface 1 / Table (E)



- Current Selection
- Further Selections
- Selection without Values

Position of surface in external scene:
Marked point:
(679.031 ft, 300.556 ft, 0.000 ft)



588.818	/	/	/	/	/	/	/	6.15	/	/
558.622	/	/	/	/	/	/	5.67	/	/	/
528.427	/	/	/	/	/	/	7.17	/	10	13
498.231	/	/	/	/	/	8.78	/	/	11	/
468.035	/	/	/	/	/	8.99	/	16	/	/
437.839	/	/	/	/	/	8.44	/	23	/	/
407.643	/	/	/	/	9.42	/	18	/	/	/
377.448	/	/	/	/	7.73	/	/	/	/	/
347.252	/	/	/	6.54	/	11	/	/	/	/
317.056	/	/	/	9.04	/	16	/	/	/	/
286.860	/	/	8.02	/	/	12	/	/	/	6.18
256.664	/	/	7.93	/	/	/	8.59	7.94	7.62	/
226.469	/	/	8.15	/	/	/	/	/	/	7.84
196.273	/	9.30	/	/	14	14	11	/	/	/
166.077	/	12	14	15	/	/	/	13	13	13
135.881	13	/	23	/	/	/	/	16	/	/
105.685	20	/	33	/	/	/	/	/	18	22
75.490	30	/	40	31	21	21	33	24	21	/
45.294	30	/	/	/	/	/	/	/	/	/
15.098	/	20	20	32	33	19	18	22	19	32
ft	14.831	44.494	74.157	103.819	133.482	163.144	192.807	222.470	252.132	281.795

Attention: The coordinates refer to the image above. Values in Footcandles.

Grid: 26 x 21 Points

E_{av} [fc]
17

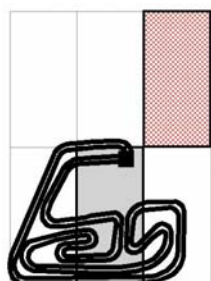
E_{min} [fc]
5.48

E_{max} [fc]
43

u0
0.316

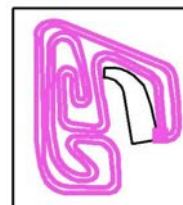
E_{min} / E_{max}
0.127

Exterior Scene 1 / Ground Element 1 / Surface 1 / Table (E)



- Current Selection
- Further Selections
- Selection without Values

Position of surface in external scene:
Marked point:
(679.031 ft, 300.556 ft, 0.000 ft)



588.818	/	/	/	/	/	/	/	9.70	/	/
558.622	/	/	/	14	13	16	14	14	/	/
528.427	/	/	/	/	/	/	/	/	/	/
498.231	/	/	/	/	/	/	/	/	/	/
468.035	/	/	/	/	/	/	/	/	/	/
437.839	/	/	/	/	/	/	/	/	/	/
407.643	/	/	/	/	/	/	/	/	/	/
377.448	/	/	/	/	/	/	/	/	/	/
347.252	/	/	/	/	/	/	/	/	/	11
317.056	/	/	/	/	/	/	/	/	11	/
286.860	5.70	<u>5.48</u>	5.96	7.19	8.00	8.64	9.07	/	12	/
256.664	/	/	/	/	/	/	9.29	10	/	/
226.469	6.61	6.88	7.88	/	/	/	9.73	11	/	/
196.273	/	/	9.63	/	/	/	11	13	/	/
166.077	9.81	9.33	/	/	/	15	/	16	17	15
135.881	/	/	/	/	/	19	/	/	/	/
105.685	19	17	20	24	28	/	/	/	/	/
75.490	/	/	/	/	/	/	/	28	31	35
45.294	/	/	/	/	/	29	/	/	/	/
15.098	<u>43</u>	24	13	21	25	24	17	17	21	26
ft	311.457	341.120	370.783	400.445	430.108	459.771	489.433	519.096	548.758	578.421

Attention: The coordinates refer to the image above. Values in Footcandles.

Grid: 26 x 21 Points

E_{av} [fc]
17

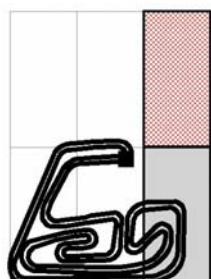
E_{min} [fc]
5.48

E_{max} [fc]
43

u_0
0.316

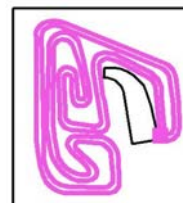
E_{min} / E_{max}
0.127

Exterior Scene 1 / Ground Element 1 / Surface 1 / Table (E)



- Current Selection
- Further Selections
- Selection without Values

Position of surface in external scene:
Marked point:
(679.031 ft, 300.556 ft, 0.000 ft)



588.818	/	/	/	/	/	/
558.622	/	/	/	/	/	/
528.427	/	/	/	/	/	/
498.231	/	/	/	/	/	/
468.035	/	/	/	/	/	/
437.839	/	/	/	/	/	/
407.643	/	/	/	/	/	/
377.448	/	/	/	/	/	/
347.252	14	19	24	27	22	11
317.056	/	/	/	/	/	21
286.860	/	/	/	/	/	29
256.664	/	/	25	35	/	36
226.469	/	18	/	26	/	38
196.273	13	/	/	23	/	34
166.077	/	/	/	28	/	28
135.881	/	/	26	/	/	19
105.685	/	11	/	/	/	15
75.490	28	/	/	/	34	/
45.294	/	/	/	38	/	/
15.098	39	40	/	/	/	/
ft	608.084	637.746	667.409	697.072	726.734	756.397

Attention: The coordinates refer to the image above. Values in Footcandles.

Grid: 26 x 21 Points

E_{av} [fc]
17

E_{min} [fc]
5.48

E_{max} [fc]
43

u0
0.316

E_{min} / E_{max}
0.127