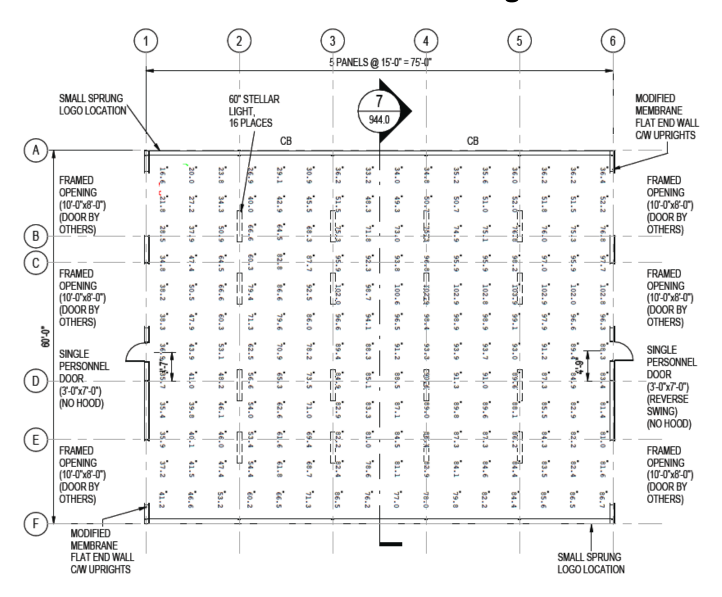


# **Lighting Analysis Approval Form**

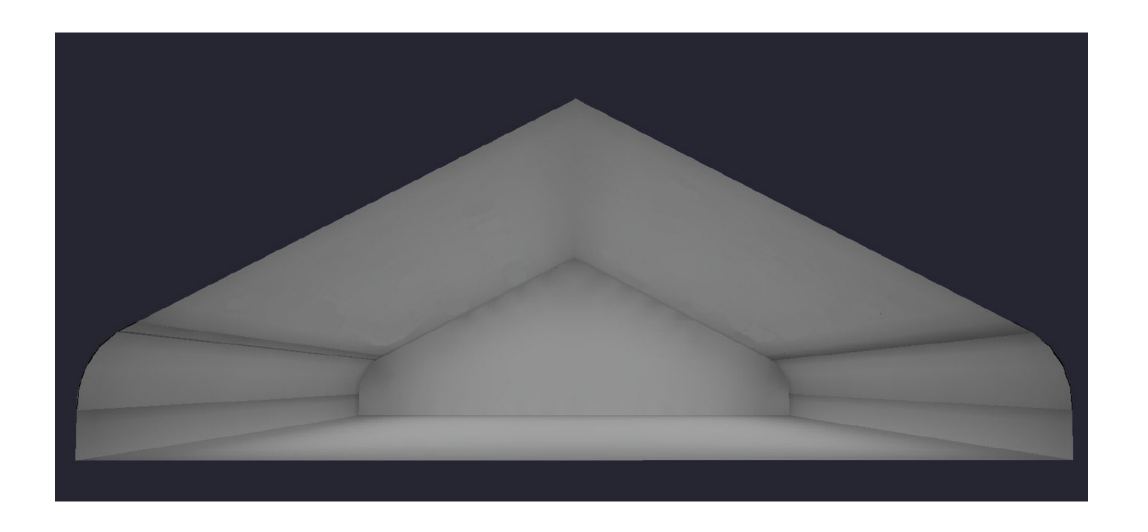
Sent Approval form to : analysis@stellarsmart.com

Client	Structure Size	X
Voltage 208v 240v 277v	Sales Order #	
Standard Illumination (80fc-100fc)	ustom Illumination	Footcandle
BDM Name	Vestibule / Corridor Lighting	Yes No Qty
	irect Lighting Components	ELC Control (Optional)
		Stellar  Stellar
Please review and approve finitial each pa	the contents in the age to approve its contents	e following packet
Photometric (Light	nt Analysis)	
Light Control Pla	n	
Product Order Su	ummary	
I have reviewed the contents of this packet and ap	ent Approval:	necifications on selected parts
Name Sign		

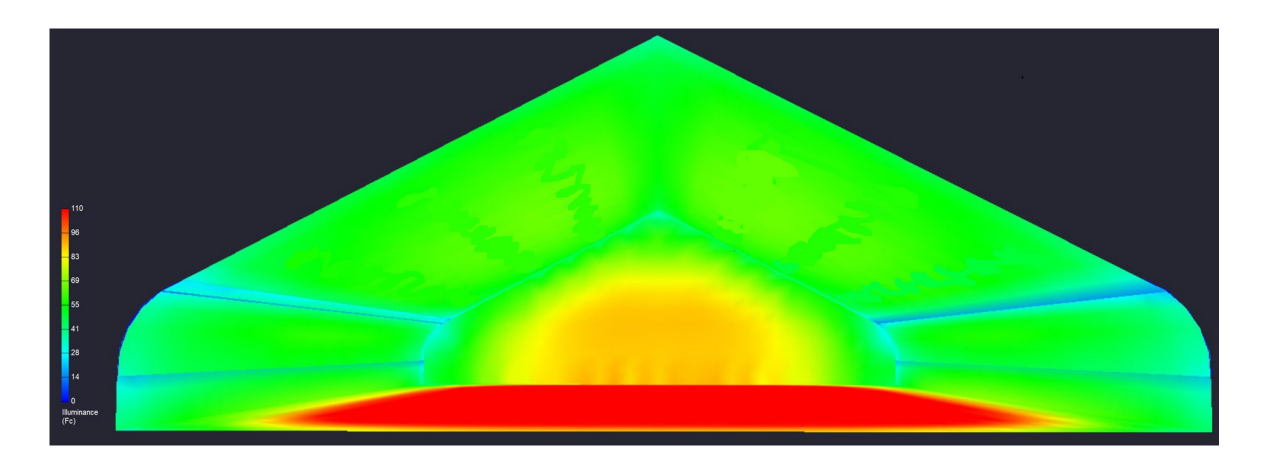
## **Foot Candle Renderings**



# **Shadow Rendering**



# **Pseudo Illuminance Rendering**



#### **Luminaire Summary**

Luminaire Schedule							
Symbol	Symbol Qty Label		Arrangement Total Lamp Lumens LLF Descri			Description	
		52	80L 277V	Single	N.A.	1.000	RT80L277V E4210588

#### **Calculation Summary**

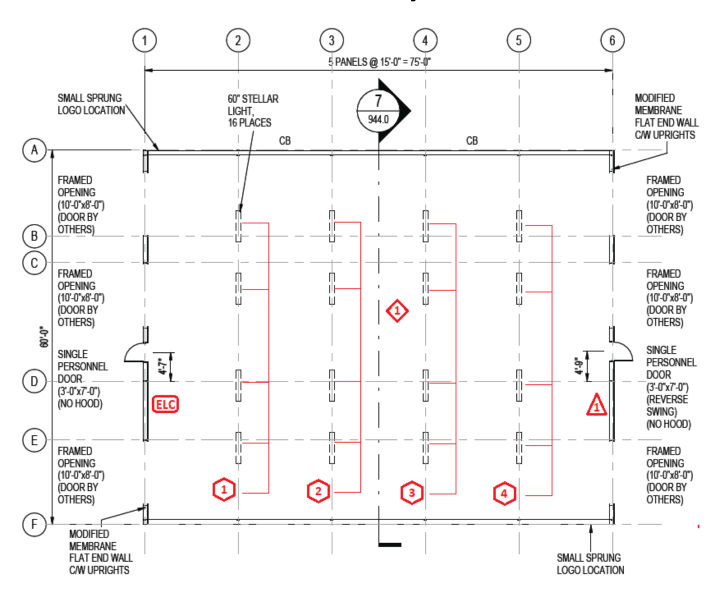
Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Room_1_Workplane	Illuminance	Fc	74.13	105.6	16.3	4.55	6.48
RoomEst_1_Workplane	Illuminance	Fc	74.13	105.6	16.3	4.55	6.48

#### **Luminaire Location Summary**

Coordinates In Feet

LumNo	Label	X	Y	Z	Orient	Tilt	X-Aimpt	Y-Aimpt	Z-Aimpt	TCF
7	80L 277V	12.01	12.532	17.601	90	0	12.01	12.532	0	1
9	80L 277V	60.007	12.532	26.037	90	0	60.007	12.532	0	1
10	80L 277V	77.743	12.581	17.686	90	0	77.743	12.581	0	1
11	80L 277V	30.063	24.994	26.037	90	0	30.063	24.994	Ö	Ti-
12	80L 277V	60.007	24.945	26.037	90	ō	60.007	24.945	0	1
13	80L 277V	12.01	24.945	17.601	90	0	12.01	24.945	0	1
14	80L 277V	77.743	24.994	17.686	90	0	77.743	24.994	0	+1
15	80L 277V	30.063	37.563	26.037	90	0	30.063	37.563	0	1
17	80L 277V	12.01	37.514	17.601	90	Ö	12.01	37.514	ő	1
18	80L 277V	77.743	37.563	17.686	90	0	77.743	37.563	0	1
19	80L 277V	30.017	50.076	26.037	90	0	30.017	50.076	0	1
20	80L 277V	59.961	50.027	26.037	90	0	59.961	50.027	0	1
21	80L 277V	11.964	50.027	17.601	90	0	11.964	50.027	0	1
22	80L 277V	77.697	50.076	17.686	90	0	77.697	50.076	0	1
24	80L 277V	60.012	62.441	26.037	90	0	60.012	62.441	0	<del>  i  </del>
25	80L 277V	12.015	62.441	17.601	90	0	12.015	62.441	0	1
26	80L 277V	77.748	62.49	17.686	90	0	77.748	62.49	0	<del>  i</del>
27	80L 277V	30.039	75.02	26.037	90	0	30.039	75.02	0	<u> </u>
28	80L 277V	59.983	74.971	26.037	90	0	59.983	74.971	0	<del>  i  </del>
29	80L 277V	11.986	74.971	17.601	90	0	11.986	74.971	0	1
30	80L 277V	77.719	75.02	17.686	90	Ö	77.719	75.02	0	<del>  i  </del>
31	80L 277V	30.194	87.434	26.037	90	Ö	30.194	87.434	0	+ i
33	80L 277V	12.141	87.385	17.601	90	0	12.141	87.385	0	1
34	80L 277V	77.874	87.434	17.686	90	0	77.874	87.434	0	1
35	80L 277V	30.168	102.495	26.037	90	0	30.168	102.495	0	<del>  i</del>
36	80L 277V	60.112	102.446	26.037	90	0	60.112	102.446	0	1
37	80L 277V	12.115	102.446	17.601	90	Ö	12.115	102.446	0	++
38	80L 277V	77.848	102.495	17.686	90	0	77.848	102.495	0	1
40	80L 277V	60.135	114.987	26.037	90	0	60.135	114.987	0	++
41	80L 277V	12.138	114.987	17.601	90	0	12.138	114.987	0	+ 1
42	80L 277V	77.871	115.036	17.686	90	0	77.871	115.036	0	1
43	80L 277V	30.191	127.553	26.037	90	0	30.191	127.553	0	++
44	80L 277V	60.135	127.504	26.037	90	0	60.135	127.504	0	<del>  i</del>
45	80L 277V	12.138	127.504	17.601	90	0	12.138	127.504	0	1
46	80L 277V	77.871	127.553	17.686	90	0	77.871	127.553	0	++
47	80L 277V	30.139	140.018	26.037	90	0	30.139	140.018	0	<del>  i  </del>
49	80L 277V	12.086	139.969	17.601	90	0	12.086	139.969	0	+ 1
50	80L 277V	77.819	140.018	17.686	90	0	77.819	140.018	0	1
51	80L 277V	30.19	152.535	26.037	90	0	30.19	152.535	0	++
52	80L 277V	60.134	152.486	26.037	90	0	60.134	152.486	0	+
53	80L 277V	12.137	152.486	17.601	90	0	12.137	152.486	0	+
54	80L 277V	77.87	152.535	17.686	90	0	77.87	152.535	0	+ 1
56	80L 277V	60.186	164.951	26.037	90	0	60.186	164.951	0	1
57	80L 277V	12.189	164.951	17.601	90	0	12.189	164.951	0	1
58	80L 277V	77.922	165	17.686	90	0	77.922	165	0	1
59	80L 277V	30.19	177.517	26.037	90	0	30.19	177.517	0	1
60	80L 277V	60.134	177.468	26.037	90	0	60.134	177.468	0	++
61	80L 277V	12.137	177.468	17.601	90	0	12.137	177.468	0	1
62	80L 277V	77.87	177.517	17.686	90	0	77.87	177.517	0	1
63	80L 277V	30.138	190.086	26.037	90	0	30.138	177.517	0	1
65	80L 277V	12.085	190.006	17.601	90	0	12.085	190.000	0	++
66	80L 277V	77.818	190.037	17.686	90	0	77.818	190.037	0	+

## **System Control Plan**



#### SYMBOL SCHEDULE









#### CONTROL NOTES

Turn all lights on at 07:00:00 Turn all lights off at 22:00:00

# **Parts Summary**

Part Number	Description	QTY
E5210108	ELC Touch Screen	1
E5120540	Sprung AC Line Communicator	4
E5210521	SENSOR HUB	1
E5210652	Smart Switch	1

Client Approval: Please verify the items and quanties above and sign below						
Name:	Signature:	Date:		<i></i>		