



Symbol	Qty	Label	Lumens	LLF	Description	Filename
106	XP	2890	0.660	XP2GV4432R004	XP2GV4432IES	
109	H1	2400	0.790	1146	1146-25VIES	
110	R1	4899	0.750		45677IES	
111	W	900	0.750	408877 - 40885U	408877IES	

Label	Numeric Summary	Calc Type	Units	Avg	Max	Min	Avg/Min	Max/Min
Reception_Floor-VP	Illuminance	Fc	23.22	28.9	17.3	134	1.67	
Fitness Room_Floor-VP	Illuminance	Fc	88.64	125	21.9	4.05	5.70	
Break Room_Floor-VP	Illuminance	Fc	110.19	137	77.5	1.42	1.77	
VE_1_Floor-VP	Illuminance	Fc	64.09	74.7	57.2	1.12	1.31	
VE_2_Floor-VP	Illuminance	Fc	57.71	64.8	50.3	1.15	1.29	
Staff Locker_Floor-VP	Illuminance	Fc	64.82	76.4	46.0	1.41	1.66	
Dry Storage_Floor-VP	Illuminance	Fc	83.39	101	37.0	1.46	1.78	
Kitchen_Floor-VP	Illuminance	Fc	82.19	133	0.1	821.90	1328	
Cafeteria_Floor-VP	Illuminance	Fc	51.83	62.7	39.5	1.31	1.59	
Furniture Storage_Floor-W	Illuminance	Fc	93.56	133	42.9	2.18	3.09	
Paper Storage_Floor-VP	Illuminance	Fc	90.49	110	60.1	1.51	1.83	
Banquet Service_Floor-VP	Illuminance	Fc	64.05	108	3.6	17.79	28.44	
Room_Floor-VP	Illuminance	Fc	16.17	30.7	0.1	161.70	307.00	
Ladies Restroom_1_Floor-V	Illuminance	Fc	21.06	29.7	9.0	2.34	3.30	
Ladies Lounge_Floor-VP	Illuminance	Fc	12.82	26.9	6.3	2.35	3.48	
Corridor_1_Floor-VP	Illuminance	Fc	18.28	22.1	15.3	1.19	1.44	
Mens Restroom_Floor-VP	Illuminance	Fc	22.55	34.2	12.4	1.82	2.76	
Manager_Floor-VP	Illuminance	Fc	30.53	113	70.9	1.33	1.59	
Hall_Floor-VP	Illuminance	Fc	20.23	21.5	18.7	1.08	1.15	
Asst Manager_Floor-VP	Illuminance	Fc	71.08	93.2	51.6	1.38	1.81	
Office_2_Floor-VP	Illuminance	Fc	82.70	107	52.9	1.56	2.01	
Corridor_2_Floor-VP	Illuminance	Fc	8.72	13.8	5.3	1.65	2.60	
Lounge_Floor-VP	Illuminance	Fc	11.83	18.5	4.7	2.52	3.94	
Room_3_Floor-VP	Illuminance	Fc	13.16	16.8	6.7	1.96	2.51	
Corridor_3_Floor-VP	Illuminance	Fc	11.22	15.2	7.2	1.56	2.11	
Corridor_4_Floor-VP	Illuminance	Fc	12.05	15.9	8.0	1.51	1.99	
Corridor_5_Floor-VP	Illuminance	Fc	10.78	14.8	5.3	1.71	2.35	
Side Entry_3_Floor-VP	Illuminance	Fc	6.27	15.2	0.2	31.35	76.00	
Pro_Floor-VP	Illuminance	Fc	72.73	91.3	49.9	1.46	1.83	
Golf Shop_Floor-VP	Illuminance	Fc	15.30	25.9	2.7	5.69	9.69	
Grill Prep_Floor-VP	Illuminance	Fc	89.75	130	37.7	2.38	3.44	
Grill Bar_Floor-VP	Illuminance	Fc	92.75	131	56.4	1.64	2.33	
Mens Locker_Floor-VP	Illuminance	Fc	21.60	31.1	10.0	2.16	3.11	
Bar Storage_Floor-VP	Illuminance	Fc	85.33	98.1	75.7	1.13	1.30	
Banquet_1_Floor-VP	Illuminance	Fc	14.48	19.1	6.0	2.41	3.18	
Vestibule_1_Floor-VP	Illuminance	Fc	35.31	214	9.4	3.16	22.78	
Room_7_Floor-VP	Illuminance	Fc	9.98	16.8	0.4	24.95	42.00	
Bus Station_Floor-VP	Illuminance	Fc	21.95	26.1	17.8	1.20	1.47	
Ladies Card_Floor-VP	Illuminance	Fc	10.18	17.1	4.1	2.48	4.17	
Mens Grill_Floor-VP	Illuminance	Fc	13.70	18.7	7.3	1.88	2.56	
Office_1_Floor-VP	Illuminance	Fc	71.14	88.0	53.8	1.32	1.64	
Foyer_Floor-VP	Illuminance	Fc	21.16	28.9	12.4	1.71	2.33	

Acknowledgment/Disclaimer

DELIVERY ENTRANCE

By receipt of this document in paper form or electronic version via email, the recipient(s) shall read this document thoroughly, accept the following as an integral part of the photometry files provided herein. Printed versions of these photometry files shall include the below disclaimer language:

File Name: Tchfunctn Country Club Fc.dwg  
 Date: 02/28/07  
 Calculations have been performed according to IESNA & CIE standards and good practice. Some differences between measured values and calculated results may occur due to tolerances in the calculation methods, testing procedures, component performance, measured techniques and field conditions such as voltage and temperature variations. Input data used to generate the attached calculations such as room dimensions, reflectances, furniture and architectural elements significantly affect the lighting calculations. If the real environmental conditions do not match the input data, and actual lamps installed, differences will occur between values and calculated results.