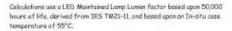


Luminaira Schedulle								
Symbol	Qty	Label	Arrengement	Lure, Lurrens	LLF	Description	Lum Wotts	Total Watts
+	4	AL	Single	26393	0.940	ZNM-24L-CT-50 (ZONE MEDIUM) @ 201 MT6. HT.	176	704

Calculation Summary								
Label	CalcType	Units	Avg	Max	Min	Max/Min		
COURT	Illuminance	Fc	32.14	39	24	1.63		

The light levels shown are maintained using a .94 light lass factor (LLF). Light loss factors are used to adjust the light output of a luminoire aperating in a controlled laboratory environment to the output obtained under actual field conditions. The LLF used in these calculations includes both recoverable and non-recoverable factors. Recoverable factors include luminoire of city depreciation (LDD). Non-recoverable factors include optical system variations, and depreciation in initial luminoire lumen autput. The use of the light loss factor shown requires making certain assumptions about the sighting system, the specific application, and the maintenance of the system over time. Therefore, octual light levels measured in the field may sury from the calculated values, especially in regard to individual lootion measurements.



Based on the information provided, all dimensions and lutinoine. Locations shown represent recommended positions. The engineer and / or architect must determine applicability of the layout to existing or future field conditions.

Filename: 35x70 PECKLEBALL AGE Date: 5/26/2022



35' x 70' Pickleball

\*Not to Scale

Date:5/26/2022

Page 1 of 1