



Luminaire Schedule							Calculation Summary											
Symbol	Qty	Tag	[MANUFAC]	Description	LLF	Luminair e Lumens	Luminair e Watts	Mounting Height	BUG Rating	IES Class	Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
■	14	B	Juno Lighting	JSFSQ 12IN 13LM SWW5 90CRI 120 FRPC WH - 3000K	0.950	1560	14.7	10	B1-U1-G1	Type VS	Site_Planar	Illuminance	Fc	1.78	13.3	0.0	N.A.	N.A.
□-□	1	F_2@180	Lithonia Lighting	DSX0 LED P3 40K 80CRI T4M HS	0.950	7045	68.95	15	B1-U0-G2	Type IV								
□	5	F	Lithonia Lighting	DSX0 LED P3 40K 80CRI T4M HS	0.950	7045	68.95	15	B1-U0-G2	Type IV								

General Design Notes:  
 This analysis is a mathematical model and can be only as accurate as is permitted by the third-party software and the IES standards used.  
 Many factors will impact the actual performance of lighting in the constructed space, including:  
 - accuracy of the IES photometric data files supplied by the manufacturers  
 - actual finish reflectance values in the constructed environment  
 - final luminaire placement including obstructions and installation quality  
 The photometric report has been calculated per customer design criteria, while accounting for energy codes that may impact desired levels.  
 Any calculations that conflict with either should be brought to CED's attention ASAP for correction.

#	Date	Comments

Drawn By: Ben Kerstens, LC
CED National Accounts Design Solutions
Date: 11/20/2025

Angie's Prime Grill	Mesa, AZ
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