



Luminaire Schedule				Calculation Summary														
Symbol	Qty	Tag	Label	Arrangement	Description	[MANUFAC]	LLF	Luminaire Lumens	Luminaire Watts	Total Watts	Calc Pts_Workplane	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
■	9	WP	OWP-NC-201-21000L-DIM10-120-347V-30K-40K-50K-BZ(21000L)	GROUP	OWP-NC-201-9000L-11000L-15000L-17000L-21000L-DIM10-120-347V-30K-40K-50K-BZ(21000L)	ELITE	0.950	N.A.	N.A.	1270.868								
→	2	OA4	LED-ARL3-300W-T4-SF	Single	LED-ARL3-300W-T4-SF - ALREADY ORDERED		0.950	45559	291.277	582.554								

- Standard reflectance of 80/50/20 unless noted otherwise
- Not a construction document, for design purposes only
- Standard indoor calc points @ 30" AFF unless noted otherwise
- Standard outdoor calc points @ grade unless noted otherwise
- Visual Impact assumes no responsibility for installed light levels due to field conditions, etc.
- Standard LLF of 0.95 unless noted otherwise

#	Date	Comments

#	Date	Comments

Revisions

Drawn By: ATH
Checked By:
Date: 11/13/2023

Scale:

Enterprise Electric New Shop
Kaukauna, WI



1. Standard reflectance of 80/50/20 unless noted otherwise
2. Not a construction document, for design purposes only
3. Standard indoor calc points @ 30" AFF unless noted otherwise
4. Standard outdoor calc points @ grade unless noted otherwise
5. Visual Impact assumes no responsibility for installed light levels due to field conditions, etc.
6. Standard LLF of 0.95 unless noted otherwise

Page 2 of 2

Drawn By: ATH
Checked By:
Date: 11/13/2023

Enterprise Electric New Shop
Kaukauna, WI

Date Comments
Revisions

Visual Impact Lighting
1724 Industrial Drive
920-437-2069
visualimpactlighting.com

V
visual**Impact**