

Luminaire Schedule

Symbol	Qty	Label	Arran	gement	Lum. Lumens	LLF	Lum. Watts	Descriptio
	4	X-WM4	WALL	MOUNT	11838	0.900	102.2	XWM-FT-
	3	X-WM3	WALL	MOUNT	6011	0.900	44.7	XWM-3-L
	5	X-D5	BACK	-BACK	37785	0.900	317	MRM-LED
	1	X-S5	SING	E	37785	0.900	317	MRM-LED
→	4	X-C1	SING	E	4455	0.900	32	EG3-2-LE
\rightarrow	4	X-C2	SING	E	6830	0.900	55.1	CPLED-7-
Calculation Sum	mary							
Label		CalcType	U	nits Avg	Max	Min	Avg/Min	Max/Mi
Paved Areas & D	rives	Illuminan	nce Fo	8.31	26.7	2.3	3.61	11.61
from suluate fthis	LIGHT SOLUTI NDIANAPOLIS, IN		SEE MORE	This lighting pattern represents illumination levels calculated from laboratory data taken under controlled conditions in accordance with IESNA approved methods. Actual performance of any manufacturer's luminaire may vary due to variation in electrical voltage, tolerance in lamps and LED lumen package, location adjustments, and other variable field conditions.			Hubl	
on of 317-780-8350 WWW.CBMCINC.COM				1217-2622	Contractor to check and verify all dimensions on site before commencing any work shown.			-

All electrical work shall comply with National, State, and Local codes including and not limited to the National Electric Code, NFPA 101 Life Safety Code, ASHREA and /or IECC Energy Codes.

The information contained in this document is proprietary to CBMC Lighting Solutions. This document is prepared for a specific site and incorporates calculations based on data available from the client at this time. By accepting and using this document, the recipient agrees to protect its contents from further dissemination, (other than that within the organization necessary to evalua such specification) without the written permission of CBMC Lighting Solutions. the contents of this document are not to be reproduced or copied in whole or in part without the written permission of CBMC Lighting Solutions. copyright © 2018 CBMC Lighting Solutions all rights reserved.

000				
(OH EL	000	[5]		$\langle \rangle$
	loh-E1		[15]	
	H			
3.6	[On-re-			
			000	
4.2				151
4.5		[OH-E]	ł	
4.8				
	+			
5.5	5.2			
6.9	⁺ 6.2		[OH-E]	
9.1	⁺ 7.5		+	
	+	+		[OH-E]
0.2	⁺ 7.9	5.2		È
0.5	* 8.4	5.8	\	
	⁺ 8.1	⁺ 5.8		
	+	⁺ 4.6	+	
	⁺ 5.8	4.6	*3.4	
	⁺ 3.8	⁺ 3.3	⁺ 2.7	\
				//
			\	

tion -LED-12L-50 -LED-06L-50 D-36L-SIL-5W-50-70CRI D-36L-SIL-5W-50-70CRI ED-04L-DA-S-40-80 7-4K-WHT-UNV

LIGHTING NOTES:

- Mounting Height = 22' Poles On 3' Base (Unless Noted) - Light Loss Factor = 0.90
- Footcandle Values Calculated @ Grade - Reflectance Values - 80/50/20 (office spaces)
 - 50/30/20 (warehouse areas)

National Lighting Vendor:

For pricing and technical assistance contact: Russ Miller of CBMC INC, tel# 317-697-7510, rmiller@cbmcinc.com

*M*in

SITE LAYOUT

bler	Carwash	-	Franklin
------	---------	---	----------

cale:	1/16" = 1'-0"	Drawing No: LP1
ate:	1/21/21	Project No:
rawn By:	SJM	CB17944-SITE-2