



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

THIS LIGHTING PATTERN REPRESENTS ILLUMINATION LEVELS CALCULATED FROM LABORATORY DATA TAKEN UNDER CONTROLLED CONDITIONS UTILIZING CURRENT INDUSTRY STANDARD LAMP RATINGS IN ACCORDANCE WITH ILLUMINATING ENGINEERING SOCIETY APPROVED METHODS. ACTUAL PERFORMANCE OF ANY MANUFACTURER'S LUMINAIRE MAY VARY DUE TO VARIATION IN ELECTRICAL VOLTAGE, TOLERANCE IN LAMPS AND OTHER VARIABLE FIELD CONDITIONS.

Calculation Summary									1	В	N.A.	0.980
Label	Avg	Max	Min	Avg/Min	Max/Min	PtSpcLr	PtSpcTb		9	С	N.A.	0.980
ENTRANCE	2.0	6.3	0.2	10.2	31.5	10	10	——	9	D	N.A.	0.980
OVERALL PARKING	2.4	6.7	0.2	12.1	33.5	10	10		5	E	N.A.	0.980
-										1		

WLS16905 WI	LLOW LAKE	S ASSISTED	LIVING COV	ENTRY, F	RI PM: ROBBY PLEASE EMAIL ROBBY AT RRUDASILL@WLSLIGHTI	NG.COM FOR PRICING.
Symbol	Qty	Label	Lumens	LLF	Description	Lum. Watts
	14	A	N.A.	0.980	WLS-OSQM-B-9L-40K7-5N-SLW 15' MOUNTING HEIGHT	60
-	1	В	N.A.	0.980	WLS-OSQM-B-9L-40K7-5N-SLW 15' MOUNTING HEIGHT	60
	9	С	N.A.	0.980	WLS-OSQM-B-9L-40K7-4M-BLSMF-SLW 15' MOUNTING HEIGHT	60
→	9	D	N.A.	0.980	WLS-OSQM-B-9L-40K7-2M-SLW 15' MOUNTING HEIGHT	60
	5	E	N.A.	0.980	WLS-XSPW-B-WM-4ME-4L-40K-SLW 12' MOUNTING HEIGHT	31