



Symbol	Label	Image	QTY	Catalog Number	Description	Lamp	Number Lamps	Lumens per Lamp	LLF	Wattage	Polar Plot
	A		5	EG152 L2L40 40K SYM	Pole-mounted luminaire with symmetric distribution, primarily used for centre drive aisles within parking areas. Mounted at 5.4 m AFF. Output: 3,842 lm. Fixture located remote from building interfaces to limit perceived glare. BUG rating: B2-U0-G1.	LED 3000K 80 CIR	1	4050	0.71	50	
	A1		8	EG152 L2L30 40K SYM	Pole-mounted luminaire with symmetric distribution, primarily used at pedestrian crossings and transition zones. Mounted at 4.6 m AFF. Output: 2,989 lm. Selected to support pedestrian visibility while maintaining glare control. BUG rating: B2-U0-G1.	LED 3000K 80 CIR	1	3180	0.71	37	
	A2		6	EG152 L2L20 40K SYM	Pole-mounted luminaire with symmetric distribution, primarily used at pedestrian crossings and lower-intensity areas. Mounted at 4.6 m AFF. Output: 2,115 lm. Reduced lumen output to maintain uniformity and minimize spill light. BUG rating: B2-U0-G1.	LED 3000K 80 CIR	1	2250	0.71	25	
	B		43	EG152 L2L20 40K ASY	Pole-mounted luminaire with asymmetric distribution, primarily used for perimeter parking areas. Mounted at 3.6 m AFF to reduce light trespass into adjacent residential suites. Output: 3,149 lm. BUG rating: B1-U0-G1.	LED 3000K 80 CIR	1	2050	0.71	37	
	B1		18	EG152 L2L30 40K ASY	Pole-mounted luminaire with asymmetric distribution, primarily used for parking areas between buildings. Mounted at 3.6 m AFF to reduce light trespass into adjacent residential suites. Output: 1,928 lm. BUG rating: B1-U0-G1.	LED 3000K 80 CIR	1	3351	0.71	63	
	C		10	LQ420 L4L18 40K	Column luminaire (tall bollard) with symmetric distribution, utilized between buildings within exterior amenity and plaza areas. 1.8 m height with 4" x 4" square profile and high-impact translucent acrylic diffuser. Architectural fixture providing both aesthetic and functional illumination. Output: 1,736 lm.		1	1925	0.71	16.8	
	D		14	BVA11B L1L10 40K LD2	Bollard luminaire with symmetric distribution, 1.0 m height, used along pedestrian pathways to supplement area lighting where vehicles may obstruct general illumination. Provides localized lighting to reduce dark spots and maintain average pathway illuminance between 7-10 lux.		1	1068	0.71	11.4	

Symbol	Description	Avg	Min	Max/Min	Avg/Min	Max
+	Center Drive Isle and Pparking	7.9 lux	1.5 lux	13.8:1	5.3:1	20.7 lux
+	Exterior Amenity E	6.6 lux	2.5 lux	4.4:1	2.6:1	11.1 lux
+	Exterior Amenity F	6.4 lux	2.2 lux	6.5:1	2.9:1	14.3 lux
+	North Drive Isle and Parking	6.1 lux	1.6 lux	9.5:1	3.8:1	15.2 lux
+	Property Line	1.2 lux	0.0 lux	N/A	N/A	5.2 lux
x	South Drive Isle and Parking	7.3 lux	1.8 lux	12.1:1	4.1:1	21.7 lux
+	Walkway Center	6.4 lux	0.9 lux	23.0:1	7.1:1	20.7 lux
+	Walkway East	7.1 lux	5.5 lux	1.7:1	1.3:1	9.6 lux
+	Walkway North West	6.1 lux	1.2 lux	12.5:1	5.1:1	15.0 lux
+	Walkway South	7.4 lux	1.5 lux	14.5:1	4.9:1	21.7 lux
+	Walkway SouthEast	9.7 lux	7.7 lux	1.7:1	1.3:1	12.9 lux
+	Walkway West	5.2 lux	1.3 lux	10.0:1	4.0:1	13.0 lux
+	Walway NorthWest	6.8 lux	5.9 lux	1.3:1	1.2:1	7.7 lux
o	West Drive isle and parking	7.2 lux	1.9 lux	11.5:1	3.8:1	21.9 lux

