Project _____ Catalogue n° _ Type _____ Date _____

AimLite

B15H-L BOLLARD

The B15H-L is an LED bollard luminaire designed with high efficiency. The housing is made of die cast aluminum with a flush mounting base, polycarbonate lens, round top, and a powdercoat finish over a chromate conversion coating.

FEATURES & SPECIFICATIONS

CONSTRUCTION

Housing

This luminaire is constructed with aluminum die cast housing in bronze powder coating with anti-corrosive finish.

ELECTRICAL

 The drivers allow input from 120-277 V and is reliable in the coldest of temperatures The B15H-L bollard is suitable for ambient temperature range of -40°C to +45°C. Available in 4 000 K color temperature with a lumen per watt ratio of 53 lm/W to 77 lm/W

COMPLIANCES

- Wet location
- IP65
- cETLus
- Meets requirements
 of ICES-005 for
- class B products

OVERVIEW			
LIGHT SOURCE	LED	EFFICIENCY (LM/W)	50 - 91
WATTS (W)	25, 35, 50	COLOR TEMPERATURE (K)	3 000, 4 000, 5 000
LUMEN OUTPUT (LM)	1 247 - 4 098	CRI	70
LED	WET LOCATION (F) RAT	NG ICES 005 ING Inter	D _{us} tek

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.



ORDERING GUIDE

B15H -	—L			-	-		/						
SERIES	LAMP TYPE		LUME	N PACKAGE (W)	VOL (VAI		COLO (K)	R TEMP.	CASTING COLOR	STY	LE	OP1	TIONS
B15H	L- L	ED	A1 - A2 - A3 -	REFER TO THE LUMEN CHART TABLE	2 - 8 -	120-277 347	40K -		BR - BRONZE SP - SPECIAL COLOR	C -	CONE	T -	ASYMMETRICAL GLARESHIELD (180 DEGREE) ¹
			A1 - A2 -	REFER TO THE LUMEN CHART TABLE						L -	LOUVER		

¹The finish is the same as the housing.

Note: The anchor bolt kits are not included with the fixture. Please order separately.

ACCESSORY (ORDER SEPARATELY)

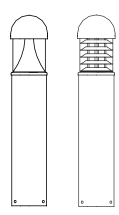
PART NUMBER DESCRIPTION		ТҮРЕ
KIT-ANC-BOL	ANCHOR BOLTS W/TRIANGLE KIT 8IN	ANCHOR BOLT KIT

LUMEN CHART TABLE

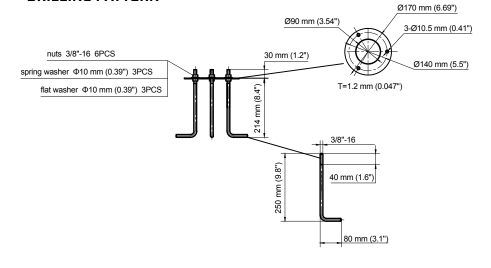
LUMEN	STYLE	VOLTS	LED CURRENT	WATTS	3 000 K		4 000 K		5 000 K		CRI	PF	THD	B.U.G.
PACKAGE	SITLE	[V]	(MA)	(W)	LUMENS	LM/W	LUMENS	LM/W	LUMENS	LM/W	GRI	PF	[%]	B.U.G.
	LOUVER	120-277	430 - 230	25	1247	50	1347	54	1347	54	70	0.9	20	B1-U3-G1
A1	LUUVER	347	430 - 230	25	1247	50	1347	54	1347	54	70	0.9	20	B1-U3-G1
	CONE	120-277	430 - 230	25	1734	69	1865	75	1865	75	70	0.9	20	B1-U3-G1
	LUNE	347	430 - 230	25	1734	69	1865	75	1865	75	70	0.9	20	B1-U3-G1
	LOUVER	120-277	430 - 230	35	1 915	55	2 082	59	2 082	59	70	0.9	20	B1-U3-G1
A2	LUUVER	347	430 - 230	35	1 915	55	2 082	59	2 082	59	70	0.9	20	B1-U3-G1
AC	CONE	120-277	430 - 230	35	2 947	84	3 198	91	3 198	91	70	0.9	20	B1-U3-G1
	LUNE	347	430 - 230	35	2 947	84	3 198	91	3 198	91	70	0.9	20	B1-U3-G1
A3	A3 CONE	120-277	430 - 230	50	3 811	76	4 098	82	4 098	82	70	0.9	20	B1-U3-G1
AJ	LONE	347	430 - 230	50	3 811	76	4 098	82	4 098	82	70	0.9	20	B1-U3-G1

DIMENSIONS

DIAMETER: 8 1/2" (215.5 MM) **HEIGHT:** 42 3/8" (1 077 MM)



DRILLING PATTERN

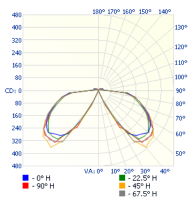


B15H-L

PHOTOMETRIC DATA¹

B15H-LA1-XX-40K-BR-C • 1 865 LM

POLAR CANDELA DISTRIBUTION



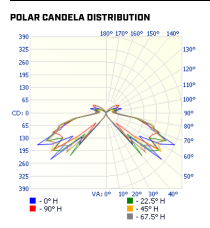
ZONAL	LUMEN	SUMMAR	ł۲

ZONE	LUMENS	% FIXTURE
0-30	49.9	2.7%
0-40	266.4	14.3%
0-60	967.2	51.8%
60-90	794.4	42.6%
70-100	492.3	26.4%
90-120	80.8	4.3%
0-90	1 761.6	94.4%
90-180	104.9	5.6%
0-180	1866.6	100%

ILLUMINANCE AT A DISTANCE

CENT	ER BEAM FC		BEAM	NIDTH		
17'	0		20.3'	25.1'		
34'	0		40.6'	50.3'		
51'	0		60.9'	75.4'		
68'	٥		81.2'	100.6'		
85'	٥		101.5'	125.7'		
102'	٥		121.8'	150.9'		
🔳 Ve	Vert. Spread: 61.7° 📕 Hor. Spread: 73.0°					

B15H-LA1-XX-40K-BR-L • 1 341 LM



ZONAL LUMEN SUMMARY

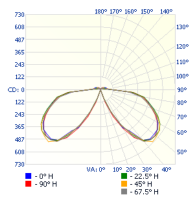
ZONE	LUMENS	% FIXTURE
0-30	16.0	1.2%
0-40	72.5	5.4%
0-60	503.6	37.5%
60-90	629.6	46.9%
70-100	374.3	27.9%
90-120	147.4	11%
0-90	1 133.1	84.4%
90-180	209.2	15.6%
0-180	1 342.3	100%

ILLUMINANCE AT A DISTANCE

CENT	ER BEAM FC		BEAM	NIDTH		
17'	٥		9.6'	64.1'		
34'	٥		19.2'	128.1'		
51'	0		28.9'	192.2'		
68'	0		38.5'	256.3'		
85'	0		48.1'	320.3'		
102'	0		57.7'	384.4'		
🔳 Ve	Vert. Spread: 31.6° 📕 Hor. Spread: 124.1°					

B15H-LA2-XX-40K-BR-C • 3 198 LM

POLAR CANDELA DISTRIBUTION



ZONAL LUMEN SUMMARY

ZONE	LUMENS	% FIXTURE
0-30	130.0	4.1%
0-40	467.2	14.6%
0-60	1 613.2	50.4%
60-90	1 402.4	43.8%
70-100	879.7	27.5%
90-120	148.6	4.6%
0-90	3 015.6	94.2%
90-180	185.6	5.8%
0-180	3 201.3	100%

ILLUMINANCE AT A DISTANCE

CENT	ER BEAM FC		BEAM W	IDTH	
17'	o		231.1'	222.2'	
34'	0		462.1'	444.4'	
51'	0		693.2'	666.5'	
68'	0		924.2'	888.7'	
85'	0		1 155.3'	1 110.9'	
102'	0		1 386.4'	1 333.1'	
Ve	Vert. Spread: 163.3° 📕 Hor. Spread: 162.6°				

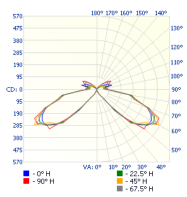
¹ Complete IES files available on our website.

B15H-L

PHOTOMETRIC DATA¹

B15H-LA2-XX-40K-BR-L • 2 082 LM

POLAR CANDELA DISTRIBUTION



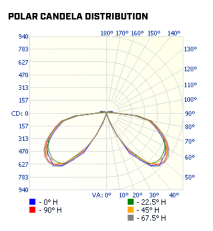
ZONAL LUMEN SUMMARY

ZONE	LUMENS	% FIXTURE
0-30	23.5	1.1%
0-40	88.7	4.3%
0-60	782.3	37.5%
60-90	988.2	47.4%
70-100	576.2	27.7%
90-120	224.0	10.8%
0-90	1770.5	85%
90-180	313.1	15%
0-180	2 083.7	100%

ILLUMINANCE AT A DISTANCE

CENT	ER BEAM FC		BEAM	NIDTH
17'	٥		22.6'	106.9'
34'	0		45.1'	213.8'
51'	0		67.7'	320.6'
68'	٥		90.2'	427.5'
85'	٥		112.8'	534.4'
102'	٥		135.3'	641.3'
■ Ve	Vert. Spread:67.1° 📕 Hor. Spread: 144.7°			

B15H-LA3-XX-40K-BR-C • 4 098 LM



ZONAL LUMEN SUMMARY

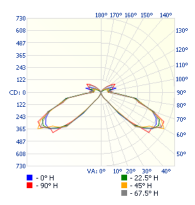
ZONE	LUMENS	% FIXTURE
0-30	152.8	3.7%
0-40	567.3	13.8%
0-60	2 035.0	49.6%
60-90	1828.2	44.6%
70-100	1 139.3	27.8%
90-120	190.3	4.6%
0-90	3 863.2	94.2%
90-180	239.1	5.8%
0-180	4 102.3	100%

ILLUMINANCE AT A DISTANCE

CENT	ER BEAM FC		BEAM	NIDTH
17'	٥		165.2'	21.7'
34'	٥		330.5'	43.4'
51'	0		495.7'	65.1'
68'	0		661.0'	86.8'
85'	0		826.2'	108.5'
102'	0		991.5'	130.2'
🔳 Ve	Vert. Spread: 156.7° Hor. Spread:65.1°			

B15H-LA3-XX-40K-BR-L • 2 667 LM

POLAR CANDELA DISTRIBUTION



ZONAL LUMEN SUMMARY

ZONE	LUMENS	% FIXTURE
0-30	30.1	1.1%
0-40	113.6	4.3%
0-60	1002.2	37.5%
60-90	1265.9	47.4%
70-100	738.1	27.7%
90-120	287.0	10.8%
0-90	2 268.0	85%
90-180	401.1	15%
0-180	2 669.2	100%

ILLUMINANCE AT A DISTANCE

CENT	CENTER BEAM FC BEAM WIDT		NIDTH	
17'	0		22.6'	106.9'
34'	٥		45.1'	213.8'
51'	0		67.7'	320.6'
68'	0		90.2'	427.5'
85'	0		112.8'	534.4'
102'	٥		135.3'	641.3'
🔳 Ve	Vert. Spread:67.1° 📕 Hor. Spread: 144.7°			

¹ Complete IES files available on our website.