

Job Name:	
Type:	
Part #:	
Notes:	

Easy LED Bollards with Dome Tops

The LED Bollards with choice of optics are designed to replace HID lighting systems up to 70w MH or HPS. These fixtures are ideal for retail centers, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities.

Specifications and Features:

Housing:

Extruded Aluminum Housing with Flush Mounting Base & Vandal-Resistant Screws, Domed Top, Internal Ballast Tray for Easy Maintenance. Bollards Can Be Cut to Custom Lengths Upon Request.

Listing & Ratings:

CSA: Listed for Wet Locations, ANSI/UL 1598, 8750 IP65 Sealed LED Compartment.

Finish:

Textured Architectural Bronze or Black Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.

Clear Prismatic Borosilicate Glass Refractor, Specially Designed Aluminum Cone Reflector or Internal Louvers

Lens:

Clear Polycarbonate Vandal-Resistant Lens

Mounting Options:

Mounting Kit with 8" Anchor Bolts, Included.

EasyLED LED:

Aluminum Boards

Wattage:

Array: 14.5w, System: 17w; (70w HID Equivalent)

Driver:

Electronic Driver, 120-277V, 50/60Hz or 347V, 50/60Hz; Less Than 20% THD and PF>0.90. Standard Internal Surge Protection 2kV. 0-10V Dimming Standard for a Dimming Range of 100% to 10%; Dimming Source Current is 150 Microamps.

Warranty:

5-Year Warranty for -40°C to +40°C Environment.

See Page 2 for Projected Lumen Maintenance Table.



LLBOGQ



LED Cone Reflector Shown with Glare Shield LLBORLQ



Louvers LLBOLQ



Dimensions

Diameter (D) Height (A)

7" (178mm) 421/4" (1,073mm)

LLBORLQF1X15U5KZ36SF **Order Information Example:**

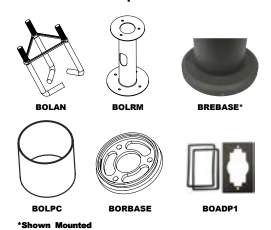
Model	Optics	Wattage	Driver	ССТ	Color	Height	Options
LLBOGQ =Round Dome Bollard with Glass LLBORLQ =Round Dome Bollard with LED Cone Reflector LLBOLQ =Round Dome Bollard with Louvers	C=Type III* F=Wide Beam Spread *BOGQ and BORLQ only	1X15 =15w	U=120-277V C=347V	3K=3000K 4K=4000K 5K=5000K	Z=Bronze B=Black C=Custom (Consult Factory)	(Leave Blank)= 42" Standard Height 36=36" Height 30=30" Height	SF=Single Fuse DF=Double Fuse SP=Surge Protection GF1=GFCI Outlet, 15A, 120V GSB=180° Glare Shield, Black GSZ=180° Glare Shield, Bronze GSC=180° Glare Shield, Custom Color, Consult Factory BU=Battery Backup, 90 Minutes



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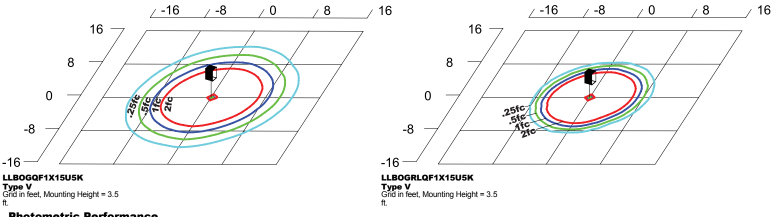
Part #:

Notes:



	Accessories parately, Field	Replacement Parts (Order Separately, Field Installed)				
BOLAN4	Mounting Kit, Includes Bracket & Three (3) 4" Anchor Bolts	BOLPC	Replacement Round Polycarbonate Vandal-Resistant			
BOLAN8	Mounting Kit, Includes Bracket & Three (3) 8" Anchor Bolts	BORBASE*	Lens Die Cast Base Plate with Powdercoat Finish Over a Chromate			
BOLAN12	Mounting Kit, Includes Bracket & Three (3) 12" Anchor Bolts	BOADP1	Conversion Coating. Adapter Plate with Gaskets for			
BOLAN15	Mounting Kit, Includes Bracket & Three (3) 15" Anchor Bolts		Outlet Boxes. Fits LEPG Round Bollards. Die Cast with Bronze Powdercoat Finish.			
BOLRM	Root Mount Kit	*Specify Color: Z=Bronze, B=Black				
BREBASE*	Bollard Retrofit Base Kit Adapts New Bollards to Most Existing Bolt Patterns. Fits all LEPG Bollards. Die Cast with Powdercoat Finish, Hardware	For Replacement Battery Backup, see the LEPG LED Battery Backup Specification Sheet.				
*Specify Col (Consult Fac						

Photometric Data



Photometric Performance

				5000 CCT 80 CRI			4000 CCT 80 CRI					3000 CCT 80 CRI													
LED Board Watts	Drive Current (mA)	Input Watts	Optics	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G							
						17	17			BOG Glass	1,132	67	1	3	1	1,086	64	1	3	1	905	53	1	3	1
15w	116 17	116 17	116 17	116 17	116 17			BOL Louvers	763	45	1	2	1	733	43	1	2	1	675	40	1	2	1		
ISW		BORL Cone Reflector	1,510	89	1	3	1	1,450	85	1	3	1	1,225	72	1	3	1								
			BORL Type III Optic	1,081	64	0	3	1	989	58	0	2	1	918	54	0	2	1							

Projected Lumen Maintenance

Data shown for 5000 CC	7		Compare to MH				
TM-21-11	TM-21-11 Input Watts		25,000 Hrs	50,000 Hrs 100,000 H		Calculated L70@ 25°C	
L70 Lumen Maintenance @ 25°C / 77°F	17	1.00	0.95	0.90 0.80 147,0		147,000	
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 50°C	
L70 Lumen Maintenance @ 50°C / 122°F	17	1.00	0.89	0.78	0.55	67,000	
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L80@ 40°C	
L80 Lumen Maintenance @ 40°C / 104°F	17	1.00	0.92	0.85	0.70	66,000	

NOTES:

- 1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the 116mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.
- 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.