





Round & Square Low Profile Pathway Bollards





AINB2Q - Square Low Profile Pathway Bollard

The Atlantic AINB1Q and AINB2Q LED Low Profile Pathway Bollards with UV-stabilized polycarbonate lenses and sealed optical compartments are designed to replace incandescent and halogen pathway lighting. These fixtures are ideal for retail centers, 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, Flat Top, Internal Driver Tray for Easy Maintenance.

Listing & Ratings:

CSA: Listed for Wet Locations, ANSI/UL 1598, 8750 IP66 Sealed LED Compartment.

Finish:

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

Reflector:

Reflective White UV-Stabilized Polycarbonate Cone Reflector

Lens

Clear UV-Stabilized Polycarbonate or SoftLED LumaLens Opal UV-Stabilized Polycarbonate Vandal-Resistant Lens

Mounting Options:

Mounting Kit with 8" Anchor Bolts, Included.

LED:

Aluminum Boards

Wattage:

Array: 16w, System: 17.7w (up to 70w HID equivalent) Array: 23w, System: 24.8w (up to 70w HID equivalent) Array: 34w, System: 37.2w (up to 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 -20°C to +40°C Environment.

See Page 3 for Projected Lumen Maintenance Table.

Dimensions Width (B) 91/4" (234mm) 7" (180mm) Height (A) 10" (254mm)

Project Information:	
Project Name:	Fixture Type:
Complete Catalog #:	Date:
Comments:	

Certification & Listings:









Specifications subject to change without notice.



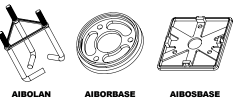
LED Round & Square Low Profile Pathway Bollards

L70 25°C 187,000 Hours

Order Information	Example:	AINB1QF1X34U4KCZ10SF						
	F							
Model	Optics	Wattage	Driver	ССТ	Lens	Color	Height	Options
AINB1Q=LED Round Low Profile Pathway Bollard AINB2Q=LED Square Low Profile Pathway Bollardv	F=Wide Beam Spread	1X16=16W 1X23=23W 1X34=34W	U=120-277V C=347V* H=1347-480V♦ *23w Model Only •34w Model Only	3K =3000K 4K =4000K	C=Clear UV-Stabilized Polycarbonate Array Lens L=SoftLED LumaLens Opal UV-Stabilized Polycarbonate Lens	Z=Bronze B=Black C=Custom (Consult Factory)	10=10" Height C=Custom* *Consult factory. Minimum NEC requirements for wiring space and above ground level must be met.	SF=Single Fuse* DF=Double Fuse* SP=Surge Protection *120-277V Only

Accessories & Replacement Parts:

Mounting Accessories (Order Separately, Field Installed)						
AIBOLAN4	Mounting Kit, Includes Bracket & Three 4" Anchor Bolts					
AIBOLAN8	Mounting Kit, Includes Bracket & Three 8" Anchor Bolts					
AIBOLAN12	Mounting Kit, Includes Bracket & Three 12" Anchor Bolts					
AIBOLAN15	Mounting Kit, Includes Bracket & Three 15" Anchor Bolts					



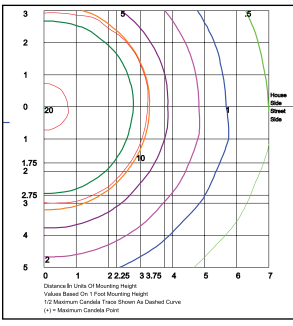
Replacement Parts (Order Separately, Field Installed)

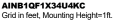
Die Cast Base Plate with Powdercoat Finish Over a AIBORBASE* Chromate Conversion Coating. Fits AINB1.

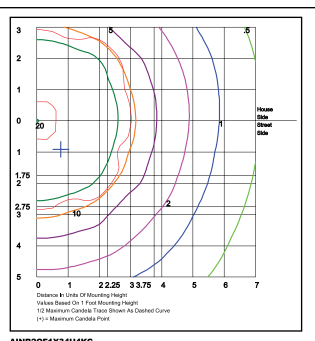
Die Cast Base Plate with Powdercoat Finish Over a Chromate Conversion Coating. Fits AINB2. AIBOSBASE*

*Specify Color: Z=Bronze, B=Black

Photometric Data







AINB2QF1X34U4KC Grid in feet, Mounting Height=1ft.



LED Round & Square Low Profile Pathway Bollards



Photometric Performance

(C:	Wattage atalog Logic)	16W (1X16)	23W (1X23)	34W (1X34)		
	Input Watts	17.7W	24.8W	37.2W		
Optic	CCT	De	Delivered Lumens			
AINB1 with	3000K	1,406	1,968	2,952		
Clear Polycarbonate F=Type V Optic	4000K	1,525	2,135	3,202		
	BUG Rating	B1-U3-G1	B1-U3-G1	B1-U3-G1		
	3000K	899	1,258	1,888		
AINB1 with LumaLens F=Type V Optic	4000K	975	1,365	2,047		
	BUG Rating	B1-U3-G1	B1-U3-G1	B1-U4-G2		

(C	Wattage atalog Logic) Input Watts	16W (1X16) 17.7W	23W (1X23) 24.8W	34W (1X34) 37.2W	
Optic	CCT	Delivered Lumens			
AINB2 with	3000K	1,432	2,005	3,008	
Clear Polycarbonate	4000K	1,554	2,175	3,263	
F=Type V Optic	BUG Rating	B1-U3-G1	B1-U3-G1	B1-U4-G2	
	3000K	864	1,210	1,816	
AINB2 with LumaLens F=Type V Optic	4000K	938	1,313	1,969	
yps r opus	BUG Rating	B1-U3-G1	B1-U3-G1	B1-U4-G2	

Projected Lumen Maintenance

Data shown for 4000 CCT			Compare to MH			
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated LED Life
AINB1/AINB2 L70 Lumen Maintenance @ 25°C / 77°F	All wattages up to and including 34w	1.00	0.96	0.92	0.84	187,000
AINB1/AINB2 L70 Lumen Maintenance @ 50°C / 122°F		1.00	0.93	0.87	0.73	113,000
AINB1/AINB2 L80 Lumen Maintenance @ 40°C / 104°F		1.00	0.97	0.93	0.86	144,000

NOTES:

^{1.} Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the 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.