



CATALOG NUMBER:

BUY AMERICAN ACT COMPLIANT

147,000 Hours

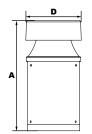
FIXTURE TYPE:

PROJECT:

NOTES:



## **DIMENSIONS**



Dimensions					
Diameter (D)	4¾" (120mm)				
Height (A)	10" (254mm)				

# **PRODUCT DESCRIPTION**

The NB5Q Low Profile Pathway Bollard provides full cutoff lighting for outdoor path, walkways and landscape areas using wide spread optics designed to replace outdated Halogen and Compact Fluorescent lighting systems. These fixtures are ideal for landscaped areas at retail centers, parks, restaurants, hotels, schools and universities, office buildings and medical facilities.

# **FEATURES**

### Housing:

Die Cast Aluminum Housing Sealed Driver Compartment. 360° Distribution, or 120° or 180° Shield.

### 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 ConversionCoating. Custom Colors Available Upon Request.

#### Lens

Clear UV-Stabilized Polycarbonate Vandal-Resistant Lens

## **Mounting Options:**

Mounting Kit with 8" Zinc-Plated Anchor Bolts, included.

#### **EasyLED LED:**

Aluminum Boards

### Wattage:

360° Arrays: 12w & 16.6w, System: 12.9w & 18.9w180° & 120° Arrays: 10w & 15.5w, System: 11.2w & 17w; (70w HID Equivalent)

### Driver:

Electronic Driver, 120-277V, 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 +50°C Environment. See Page 2 for Projected Lumen Maintenance Table.

## ORDERING INFORMATION

#### EXAMPLE: NR5OOF1X17U4KC710SP

ORDERING IN ORMATION			LAMIVIF LL. INDSOQI 1A17 04RC2103F			
Model	Driver	ССТ	Lens	Color	Height	Options
NB5OQF1X12 = Low Profile Pathway Bollard - 360°, 12w NB5OQF1X17 = Low Profile Pathway Bollard - 360°, 17w NB5TQF1X10 = Low Profile Pathway Bollard with 120° Shield, 10w NB5TQF1X16 = Low Profile Pathway Bollard with 120° Shield, 16w NB5HQF1X10 = Low Profile Pathway Bollard with 180° Shield, 10w NB5HQF1X16 = Low Profile Pathway Bollard with 180° Shield, 16w		3K =3000K 4K =4000K 5K =5000K	C=Clear UV-Stabilized Polycarbonate Vandal-Resistant Lens	Z=Bronze B=Black C=Custom (Consult Factory)	10=10" C=Custom* *Consult factory. Minimum NEC requirements for wiring space and above ground level must be met.	SF =Single Fuse (120-277V Only) DF =Double Fuse (120-277V Only) SP =Surge Protection

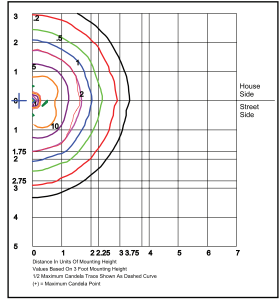


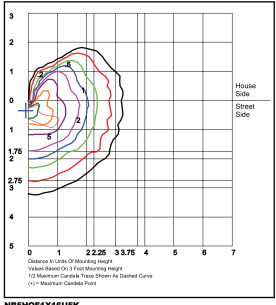






# **PHOTOMETRIC DATA**





#### NB50QF1X17U5K

Grid in feet, Mounting Height=1ft.

#### NB5HQF1X16U5K

Grid in feet, Mounting Height=1ft.

## PHOTOMETRIC PERFORMANCE

(C:	Wattage (Catalog Logic)		17W (1X17)	
	Input Watts		18.1W	
Optic	ССТ	Delivered Lumens		
360° NB50 Models F=Type V Optic	3000K	479	671	
	4000K	520	728	
	5000K	541	758	
	BUG Rating	B0-U1-G0	B1-U2-G0	

(C	Wattage (Catalog Logic)		16W (1X16)	
Input Watts		11.2W	17W	
Optic	ССТ	Delivered Lumens		
180° NP5H Models F=Type V Optic	3000K	338	508	
	4000K	352	528	
	5000K	366	549	
	BUG Rating	B0-U1-G0	B0-U1-G0	

# **PROJECTED LUMEN MAINTENANCE**

Data shown for 4000 CC	т		Compare to MH			
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated LED Life
L70 Lumen Maintenance @ 25°C / 77°F	and including 77w	1.00	0.95	0.90	0.80	147,000
L70 Lumen Maintenance @ 50°C / 122°F		1.00	0.89	0.78	0.55	67,000
L80 Lumen Maintenance @ 40°C / 104°F		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 525mA 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.