

AISTP10Q

Amber LED Step Light



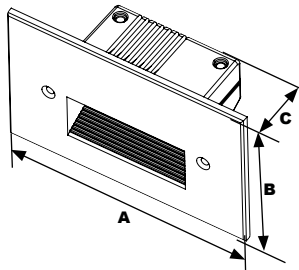
Black



Bronze



White



Dimensions

Width (A)	5" (127mm)
Height (B)	3" (78mm)
Depth (C)	1 1/4" (45mm)

Project Information:

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

Certification & Listings:



The Atlantic Amber LED STP10Q Step Light provides fully shielded lighting for indoor night lighting and for outdoor path, walkways and landscape areas designed for wildlife, dark skies, or security applications requiring monochromatic AMBER light. LEDs operate between 585 and 595 nm, greater than 560nm required for wildlife protection and circadian rhythm indoor applications. These fixtures are ideal for retail centers, parks, restaurants, hotels, schools and universities, office buildings, care homes and medical facilities.

Specifications and Features:

Housing:

Die-Cast Aluminum Housing and Heatsink.

Listing & Ratings:

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

Finish:

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

Lens:

Frosted Tempered Glass Array Lens

Mounting Options:

Mounts to Standard Single Gang Junctions Box with (2) 1 1/2" – 6-32 Philips Bevel Head Stainless Steel Screws.

Amber LED:

Aluminum Boards

Wattage:

Array: 4w, System: 3.2w

Driver:

On-Board Electronic Driver, 120V, 50/60Hz; Less Than 20% THD and PF>0.90.

Warranty:

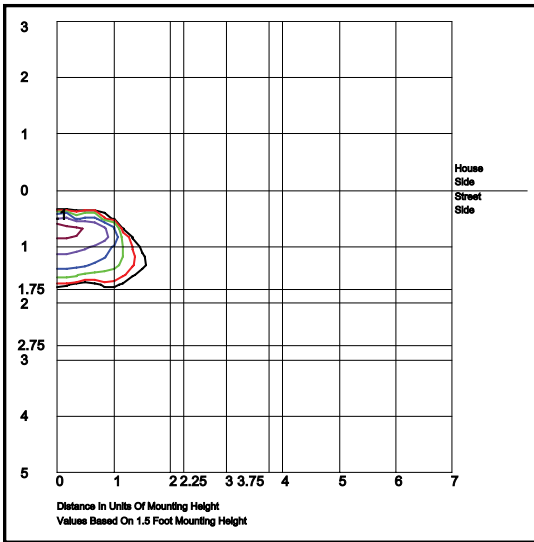
2-Year Warranty for -20°C to +40°C Environment.

Amber

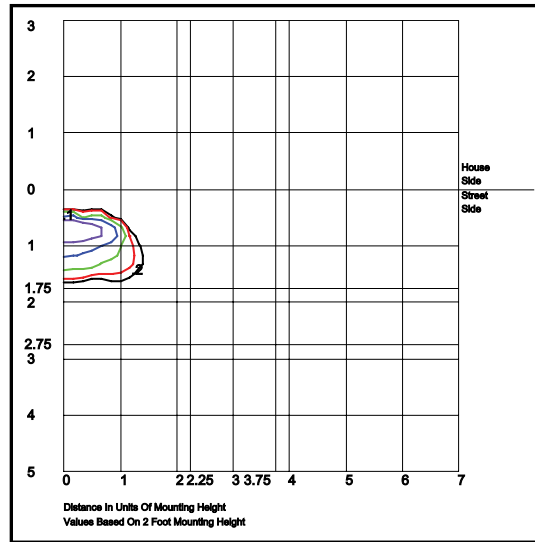
Order Information Example: AISTP10QF1X4120AMB

AISTP10Q	F	1X4	120	AM	
Model	Optic	Wattage	Driver	CCT	Color
AISTP10Q=Amber LED Step Light	F=Type V	1X4=4w	120=120V	AM=1400K	Z=Bronze B=Black W=White C=Custom (Consult Factory)

Photometric Data

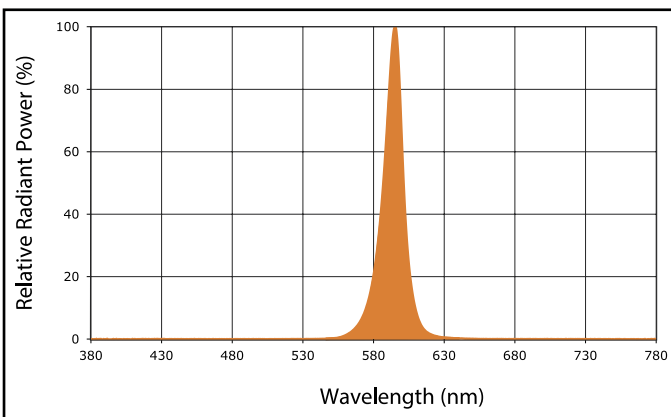


AISTP10QF1X4120AM
Type V
Mounted 12" Above Floor



AISTP10QF1X4120AM
Type V
Mounted 18" Above Floor

Spectral Chart



Photometric Performance

LED Board Watts	Input Watts	Optic	Amber 590 nm			
			Lumens	B	U	G
LED 4w	3.2	Type V	5	0	0	0

Specifications subject to change without notice. Rev. 121222