



NANOWEDGE

Micro Profile LED Closet & Corner Light

Customer:

Date:

Type:

Project:



- Compact, variable light fixture for interior use.
- Fixture comes 14 different lengths to allow use in every location.
- Many options in color temperature to suit a range of projects. Call factory for additional options.
- Fixtures offer optional Occupancy or IR Sensor on/off operation**.
- Can use standard line voltage dimming without sensors.
- 90° angular design for ease of integration in confined spaces.
- Interior installation use only.
- Contact Boca Flasher for tips with custom installations.
- [Knife Edge Cove compatible.](#)

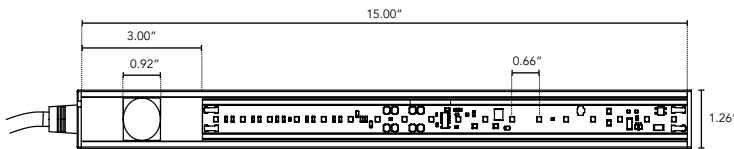


PRODUCT SPECIFICATIONS:

	WATTAGE	COLOR OPTION	OPTIC	VOLTAGE	FINISH	LENS	SENSOR	MOUNTING
NanoWedge	CL		120°	120V	A			F
	4W	2400K			A Clear Anodized Aluminum	C Clear	O Occupancy	F Fixed
	8W	2700K				D Diffused	IR Infra Red	
		3000K				OW Opal White	NS No Sensor	
		3500K						
		4000K						
		5000K						

DIMENSIONS:

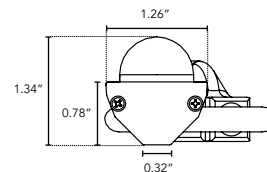
Plan View



Elevation View



End Cap



Boca Flasher, Inc. 508 South Military Trail, Deerfield Beach, Florida 33442 USA Phone: 561.989.5338 Fax: 561.982.8323 © 2018 Boca Flasher, Inc

We are constantly improving our fixtures and reserve the right to change options and specifications. For specific requirements, contact your Boca Flasher sales representative. This product complies with IES LM-79-08 testing procedures and relevant standards. NanoWedge meets or exceeds Title 24 Compliance. >45 Lumens per Watt. For additional information and details visit our website at www.bocaflasher.com. All products proudly manufactured in the USA. All rights reserved. All names and trademarks are property of their respective owners.

REV 05022023

NANOWEDGE

Micro Profile LED Closet & Corner Light

TECHNICAL SPECIFICATIONS:

WATTAGE	4 or 8 watts per linear ft.
INPUT VOLTAGE	120VAC
CONTROL	Leading Edge/Trailing Edge line dimmer 0-10V*, Occ Sensor**, IR Sensor**
LED SPACING	5/8" on center
LENGTH	Per Charts Below
TOTAL HEIGHT	0.73" (not including clip)
TOTAL WIDTH	1.43"
COLOR OPTIONS	2400K, 2700K, 3000K, 3500K, 4000K, 5000K
MOUNTING	Fixed
AVAILABLE OPTICS	120°
RATING	IP50 Interior Only
COLOR RENDERING INDEX (CRI)	90 + CRI
POWER CABLE	UL Standard 10 ft.
ENVIRONMENTAL	Operating temperature--40°F-140°F Ambient(-40°C-60°C)** Storage temperature -40°F-140°F Ambient indoor fixtures operation limited to =<50% relative humidity

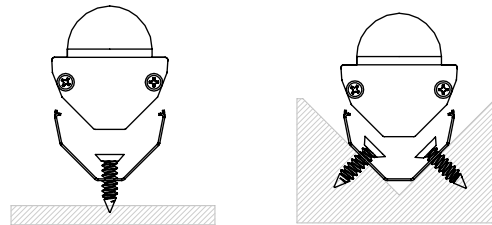
**Requires Boca SDS Dimming Interface

**Sensor Use Allows On/Off Only

* Military spec available under special request-lead times may be impacted.

MOUNTING INFORMATION:

- For vertical installation please contact the factory for specific mounting instructions.



LUMINAIRE INFORMATION:

IES Files Pending

- Specific Files Available On Request

NANOWEDGE WITH SENSOR

PART NUMBER	OVERALL LENGTH
BF- Nanowedge-S- 18	15.330
BF- Nanowedge-S- 24	21.330
BF- Nanowedge-S- 30	27.330
BF- Nanowedge-S- 36	33.330
BF- Nanowedge-S- 42	39.330
BF- Nanowedge-S- 48	45.330
BF- Nanowedge-S- 54	51.330
BF- Nanowedge-S- 60	57.330
BF- Nanowedge-S- 66	63.330
BF- Nanowedge-S- 72	69.330
BF- Nanowedge-S- 78	75.330
BF- Nanowedge-S- 84	81.330
BF- Nanowedge-S- 90	87.330
BF- Nanowedge-S- 96	93.330

NANOWEDGE WITH NO SENSOR

PART NUMBER	OVERALL LENGTH
BF- Nanowedge-NS- 15	12.330
BF- Nanowedge-NS- 21	18.330
BF- Nanowedge-NS- 27	24.330
BF- Nanowedge-NS- 33	30.330
BF- Nanowedge-NS- 39	36.330
BF- Nanowedge-NS- 45	42.330
BF- Nanowedge-NS- 51	48.330
BF- Nanowedge-NS- 57	54.330
BF- Nanowedge-NS- 63	60.330
BF- Nanowedge-NS- 69	66.330
BF- Nanowedge-NS- 75	72.330
BF- Nanowedge-NS- 81	78.330
BF- Nanowedge-NS- 87	84.330
BF- Nanowedge-NS- 93	90.330