

NANO WARM DIM

DATE:	TYPE:	PROJECT:	CUSTOMER:



Micro Profile LED Task and Cove Fixture with Warm Dim

Newest Addition to the NANOLUME Family of Products

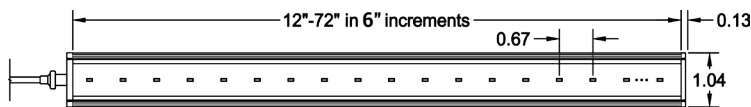
The popular NANOLUME can now be specified with Boca Flasher's Dim to Warm technology (NANO WARM DIM). Standard range shifts the color temperature from 3000K to 2000K as the fixture is dimmed. Other color range options are available to meet any project need. Boca's patented CleanDim® technology ensures even dimming from 0-100%.

KEY FEATURES:

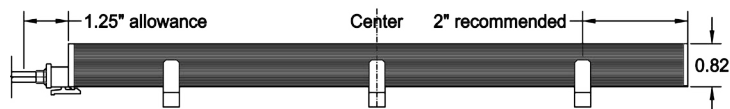
- Compact, variable light fixture.
- Fixture comes in 6" increments with a 12" minimum.
- Designer selectable color ranges to suit a variety of projects, call factory for additional options.
- Uses standard line voltage dimming.
- Fixtures are compatible with both forward and reverse phase dimming or can use Boca's SDS module for 0-10V or DMX Dimming.
- Interior installations only.
- Contact Boca Flasher for tips with custom installation procedures.
- Total linear feet per power feed; 76 ft. @ 120V or 156ft. @ 277V

DIAGRAMS & DIMENSIONS:

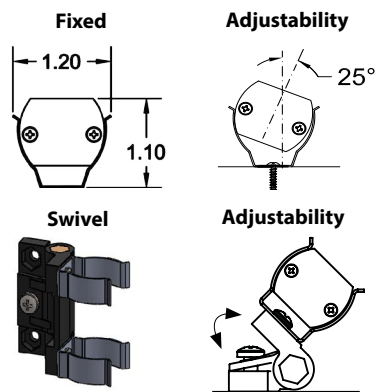
PLAN VIEW



ELEVATION VIEW



MOUNTING INFORMATION:



*Note: Attempting to aim more than 25° may cause fixtures to fall out of brackets.

*Note: Wide range of angle adjustable.

* For vertical installation please contact the factory for specific mounting Instructions.
 * For installations above 4' please contact the factory.

TECHNICAL SPECIFICATIONS:

WATTAGE: 6 watts per linear ft.	MOUNTING: Fixed Clip
INPUT VOLTAGE: 90-120V 230-277V	AVAILABLE OPTICS: 15x40°, 120°
CONTROL: Leading-edge/Trailing-edge line dimmer	FINISH OPTICS: White or Black High Temp. ABS Plastic
LED SPACING: 0.65" on center	COLOR OPTIONS: 2000K - 3000K
LENGTH: 12-72", in 6" increment	TOTAL LINEAR FT. PER POWER FEED: 76ft. @ 120V, 156ft. @ 277V
TOTAL WIDTH: 1.03"	RATING: Dry
TOTAL HEIGHT: 0.82" (not including clip)	COLOR RENDERING INDEX (CRI): 90 + CRI
INPUT CURRENT: 54mA @ 120V 24mA @ 277V	

PROJECT SPECIFICATIONS:

NANO WARM DIM	6W	2000K - 3000K	
WATTAGE:	COLOR OPTION:	INPUT VOLTAGE: 90 - 120VAC = 120V 230 - 277VAC = 277V	
INPUT CURRENT PER LINER FOOT: 54mA @ 120V = 1 24mA @ 277V = 2	AVAILABLE OPTICS: 15x40° 120°	FINISH: White = W Black = B	MOUNTING: Fixed = 1 Swivel = 2
			LENS: Clear = C Clear Light Diffused = CLD* Heavy Diffused = HD* *Not available with Optics

