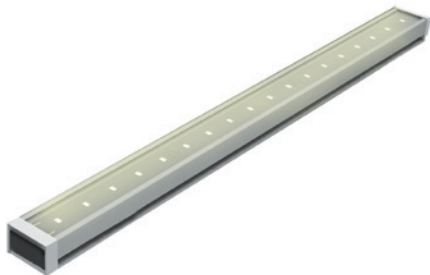


DATE:	TYPE:	PROJECT:	CUSTOMER:



Micro Profile Millwork, Task & Cove Fixture

The Boca Flasher Niche-RT is a very small profile fixture well suited to coves or task/display areas where space and energy consumption are constrained. Boca's patented CleanDim technology ensures even dimming from 0-100%. The Niche-RT can be fabricated with a range of color temperature choices, affording a multitude of options. The housing is clear anodized available with clean or diffused lens.

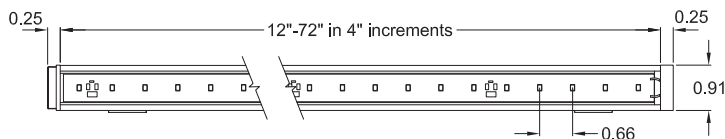
KEY FEATURES:

- Compact, variable light fixture for interior use.
- Fixture comes in 4" increments with a 12" minimum.
- Many options in color temperature to suit a range of projects. Call factory for additional options.
- EMI Filter available upon request. Call factory for more information.

- Fixtures are compatible with both forward and reverse phase dimming 10V, DMX dimmable.
- Uses standard magnetic low voltage dimming.
- Contact Boca Flasher for tips with custom installations.
- Interior installation use only.
- Total linear feet per power feed: 6ft. Class 2 Limited.

DIAGRAMS & DIMENSIONS:

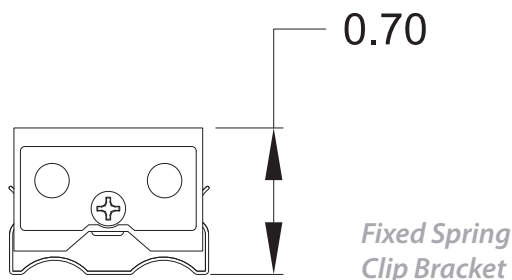
PLAN VIEW



ELEVATION VIEW



MOUNTING INFORMATION:



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

* For installations above 4' please contact the factory.

TECHNICAL SPECIFICATIONS:

WATTAGE: 4 or 8 watts per linear ft.	TOTAL WIDTH: 0.91"
INPUT VOLTAGE: 24VAC	TOTAL HEIGHT: Not including clip .59"
CONTROL: Standard magnetic low voltage dimming.	MOUNTING: Fixed.
DRIVER TYPE: Constant voltage power.	COLOR OPTIONS: 2400K, 2700K, 3000K, 3500K, 4000K, 5000K.
LED SPACING: 5/8" on center.	OPTICS AVAILABLE: 120°
LENGTH: 12" - 72" in 4" increments, allow 1/4" for each end cap and 2" for power feed cable.	RATING: Interior only.
	COLOR RENDERING INDEX (CRI): 90 + CRI

PROJECT SPECIFICATIONS:

Niche	RT			120°
		WATTAGE: 4W 8W	COLOR OPTION: 2400K, 2700K, 3000K, 3500K, 4000K, 5000K	OPTIC:
24V		A		
FIXTURE VOLTAGE:	PRIMARY TRANSFORMER VOLTAGE: Primary: 120V, 277V Secondary: 24V	FINISH: Clear Anodized Aluminum = A	LENS: Clear = C Diffused Lens = D	