

## **NANO X WARM DIM**

Micro Profile Exterior LED Task and Cove Fixture with Warm Dim

Customer:	 Date:	
Project:		



Wattage	3W, 6W or 10W per linear ft.			
Input Voltage	90-120V or 230-277V			
Control	Forward/Reverse Phase Line Dimmer, Compatible with 0-10V DALI, DMX*			
LED Spacing	0.65" on Center			
Length	12-72", in 6" increment			
Total Width	1.21" Fixed Clip			
Total Height	2.08"			
Input Current	54mA @ 120V, 24mA @ 277V			
Mounting	Fixed, Hinge			
Availabe Optics	15×40°, 120°			
Finish	Clear Anodized Aluminum			
Color Options	2000K-3000K - (Contact Factory for other options)			
Max Run	76ft. @ 120V, 156ft. @ 277V			
Rating	IP50, IP67			
CRI	90+ CRI			
Material	Anodized Aluminum			
Custom	Contact Factory			
Dimming	Patented CleanDim® Technology ensures even dimming from 0-100%.			
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			















<sup>\*</sup>Uses Boca SDS Module for 0-10V, Dali, or DMX Dimming.

## **PRODUCT SPECIFICATIONS:**

	WATTAGE	COLOR OPTION	VOLTAGE	OPTIC	FINISH	MOUNTING	LENS	BAFFLE* (Not Available with 10° Optics)	REFLECTOR
Nano Warm Dim		2000K-3000K							
	3W 6W 10W	(Contact Factory for other Options)	120V 277V	15°x40° 120°	<b>W</b> White <b>B</b> Black	<b>F</b> Fixed <b>H</b> Hinge	C Clear CLD Clear Light Diffused (Not Available with Optics) HD Heavy Diffused (Not Available with Optics)	<b>SQ</b> Square <b>ASYM</b> Asymmetric * Not Available with 10° Optics	N No Y Yes (Not Available with Optics)

ACCESSORY KNIFE EDGE COVE

T Track Mount (Only available with Fixed Mounting)

Y YES N NO

<sup>\*\*</sup> Military spec available under special request-lead times may be impacted.

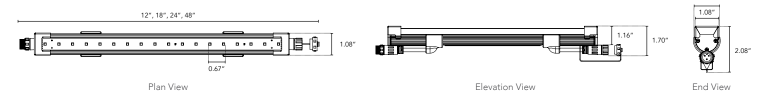




Micro Profile Exterior LED Task and Cove Fixture with Warm Dim

## **DIMENSIONS:**

Note: Allow for 1/4" for each end cap and 1.25" for power feed cable.



## MOUNTING INFORMATION:

For vertical installation and installations above 4' please contact the factory for specific mounting instructions.

