# **Lavino Nano Linear** Wall Washer

## Specification Submittal

Lavino is a compact and powerful wall washer with advanced optics by LEDiL®, designed to wash walls up to 12 feet and taller while maintaining a low Unified Glare Rating (UGR). Lavino includes a patent-pending paintable fixture cover that can bridge up to 150 feet of individual fixtures to create a continuous monolithic fixture look without unsightly seems, or mounts showing. Painting the pre-primed fixture cover to color-match the ceiling will allow the fixture to blend in with its surroundings. Perfect for both accentuation and broad illumination, Lavino blends style with functionality to transform any space.









### Features & Benefits

- Washes a wall with light through the use of advanced optics by LEDiL
- Powerful output options up to 1,500 lumens per foot
- Continuous fixture lengths up to 8 ft.
- Continuous, paintable fixture cover for spanning multiple fixtures up to 150 feet
- Low unified glare rating (UGR)
- Pivoting and lockable mounting hardware allow the fixture to be mounted at the best angle for maximum effect
- Canopy kit options available



**Project Name:** 

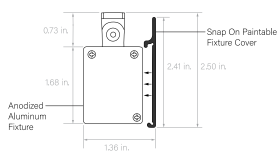
**Project Location:** 

Fixture Type:

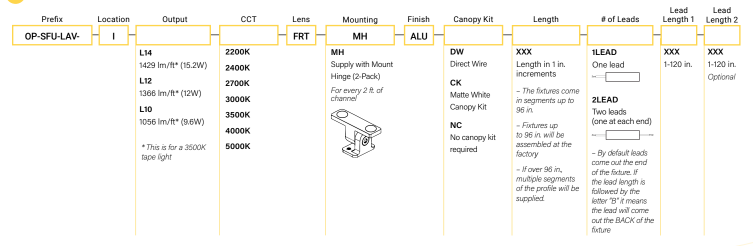
SKUs:

# Dimensions Not actual size shown.

#### **Fixture Cross Section**



# System Builder choose one option for each step.

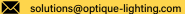


Fixtures are supplied with Optique's remote Universal power supply supporting 0-10, 1-10V, MLV, ELV dimming and voltage input from 100V-277V. Includes integrated junction box

Expected to ship in July, 2024









# **Lavino Nano Linear Wall Washer**

Specification Submittal



## Photometry

1 ft., 4000K Lavino Nano Linear Fixture

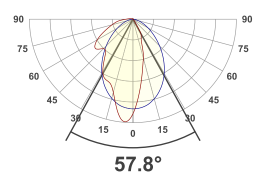
### **LUMEN SUMMARY**

Zone	Lumens	% Fixture
0° – 15°	168 lm	11.76%
0° - 30°	508 lm	35.55%
0° - 45°	847 lm	59.27%
0° - 60°	1123 lm	78,59%
0° - 75°	1310 lm	91.67%
0° - 90°	1391 lm	97.34%

### **FOOT CANDLES**

Distance	Foot Candles	
1′	918 fcd	
1.5'	408 fcd	
2'	230 fcd	
2.5′	147 fcd	
3'	102 fcd	
4'	57 fcd	
5′	37 fcd	
6′	26 fcd	
9′	11 fcd	
12'	6 fcd	

### ANGULAR DISTRIBUTION 0 - 90°



### **BEAM ANGLE**



### **COLOR VECTOR GRAPHIC**

		Graphic shifts (%)	
Hue Bin	Rf	Chroma	Hue
1	97	0%	-1%
2	98	1%	-1%
3	97	0%	0%
4	96	-1%	0%
5	95	-2%	1%
6	97	1%	1%
7	96	0%	1%
8	96	1%	2%
9	95	0%	3%
10	95	0%	3%
11	90	3%	6%
12	93	3%	3%
13	95	4%	-1%
14	95	2%	1%
15	92	3%	-3%
16	90	3%	-5%

