Nano Linear Indoor RGBW+ Light Engines

Specification Submittal

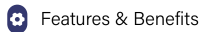
Nano Linear Indoor RGBW+ Light Engines are designed and engineered to allow you to choose a static white light at a uniquely high output while having the flexibility of the RGBW technology. Our RGBW+ light engines allow for great versatility in your commercial lighting and home lighting design.











- Sophisticated RGBW technology that seamlessly allows endless color
- Unique high white light output and performance comparable to standard white light engines
- Superior color rendering





- High R9 and R13 values for superb rendering of warm tones
- 2-step MacAdam ellipse for unparalleled quality and consistency
- **UL** Listed
- Perfect for many applications, including retail, bars, restaurants, home theaters, etc.

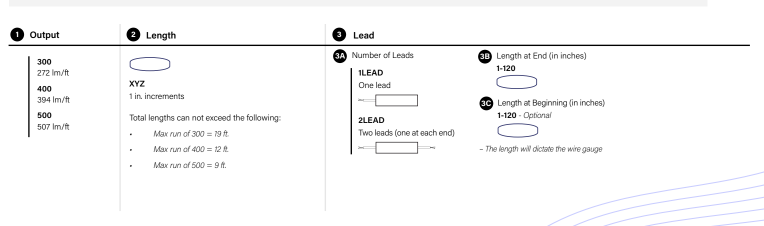
Technical Information

Power Consumption per Foot	5.0W, 7.7W, 10.2W
Input Voltage	24V DC
Diodes per Foot	22
Diode Spacing	0.54 inches
Tape Height	0.085 inches
Beam Angle	120°
Field Cuttable (UL 2108)	Every 3.28 inches
Dimmable	Yes (with color controller)

Diode Type	SMD5050
Color Temperature of White LEDs	3000K
Mounting	3M [™] Self-Adhesive Tape (Non-porous)
Operating Temperature	-25° C to 60° C
Ambient Temperature	-40° C to 80° C
Environment	Dry location
Certifications	UL
Warranty	6 Year Limited

System Builder Choose one option for each step.

Company	Series	Width	Location	① Output	Voltage	CCT	2 Length	3A Lead A	3B Lead B	3C Lead C
OP -	02 -	12MM -	1	-	- 24V -	RGBW	-	-	-	-



OPTIQUE



Power Supplies and DMX Decoders

Include Power Supplies and DMX Decoders In Quote?

Yes, Include Power Supplies and DMX Decoders:

Optique Lighting will provide a universal power supply supporting 0-10, 1-10V, MLV, ELV dimming and voltage input from 100V-277V. Includes integrated junction box.

No Power Supplies or DMX Decoders Required:

No power supplies or DMX decoders will be included.

*Note: If nothing is selected, we will assume power supplies and DMX decoders should be included.



Output

Output (lm/ft)		300	400	500
Lumens (per ft)	All LEDs on	272	394	507
	White Only	140	208	279
Wattage* (per ft.)		5.0	7.7	10.2
Max Run Length** (ft.)		19	12	9

^{*}Power consumption based on average wattage per foot.

^{**}Maximum run length per power feed.

OPTIQUE



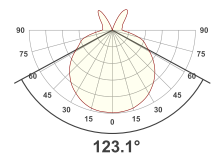
Photometry

1 ft., 400 lm/ft Nano Linear RGBW Light Engine

LUMEN SUMMARY

Zone	Lumens	% Fixture
0° – 15°	20.2 lm	5.13%
0° - 30°	76.2 lm	19.34%
0° - 45°	153 lm	38.83%
0° - 60°	232 lm	58.88%
0° - 75°	294 lm	74.62%
0° - 90°	327 lm	82.99%

ANGULAR DISTRIBUTION 0 - 90°

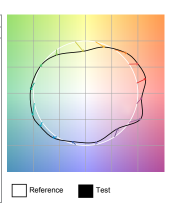


FOOT CANDLES

Distance	Foot Candles				
1′	96 fcd				
1.5'	43 fcd				
2'	24 fcd				
2.5′	15 fcd				
3′	11 fcd				
4'	6 fcd				
5′	4 fcd				
6′	3 fcd				
9′	1 fcd				
12'	1 fcd				

COLOR VECTOR GRAPHIC

		Graphic shifts (%)		
Hue Bin	Rf	Chroma	Hue	
1	66	18%	5 %	
2	70	14%	-9%	
3	65	7 %	-22%	
4	69	-7%	-18%	
5	65	-20%	-11%	
6	84	-9%	6 %	
7	90	1 %	5%	
8	75	5 %	14%	
9	77	8 %	21%	
10	85	8 %	4%	
11	81	5 %	-5%	
12	84	-4%	-7%	
13	83	-5%	2 %	
14	73	-10%	13%	
15	74	15%	17%	
16	75	7 %	12%	
16	/5	7 %	12%	



BEAM ANGLE

