

NANO MIX-EXT

Triple Diode DMX Controlled Line Voltage Small Profile Linear LED Fixture

Customer:	Date:	
Project:		





















Wattage	8W per linear ft.
Input Voltage	90-120V, 277V
Control	NanoRouter-DMX. Operates with standard 512 DMX.
Power Cable	UL Standard 10 ft.
Length	12", 18", 24", 48"
Total Width	1.08" Fixed Clip
Total Height	2.08" (not including clip)
Input Current	54mA @ 120V, 24mA @ 277V
Mounting	Fixed Short, Fixed Tall, Hinge
Available Optics	15°×40°, 120°
Finish	Clear Anodized Aluminum
Color Options	RGBW, 2000K, 2400K, 2700K, 3000K, 3500K, 4000K, 5000K, 6500K, Red, Blue, Amber, Green
CRI	90 + CRI
Rating	IP50, IP67
Material	Anodized Aluminum
Custom	Contact Factory
Max Run	40ft. @ 120V
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

 $[\]ensuremath{^{\star\star}}$ Military spec available under special request-lead times may be impacted.

PRODUCT SPECIFICATIONS:

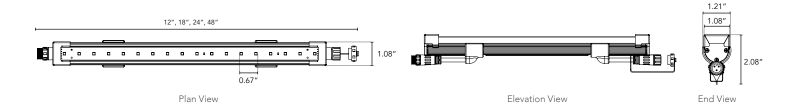
NanoMix	COLOR OPTION	OPTIC	VOLTAGE	FINISH	MOUNTING	LENS	BAFFLE (Not Available with 10° Optics)	REFLECTOR N
	RGB(W) 2000K 2400K 2700K 3000K 3500K 4000K 5000K 6500K Red Blue Amber Green	15°x40° 120°	120V 277V UNIV	A Clear Anodized C Custom	FS Fixed Short FT Fixed Tall H Hinge	CLD Clear Light Diffused C Clear	SQ Square ASYM Asymmetric	N No





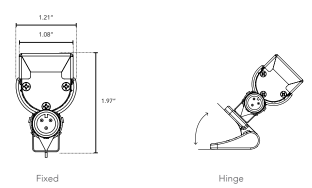
Triple Diode DMX Controlled Line Voltage Small Profile Linear LED Fixture

DIMENSIONS:



MOUNTING INFORMATION:

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



OUTPUT:

Color Temperature (K)	Wattage	Lumens	LM/W
2000	6	365	61
2400	6	470	79
2700	6	560	94
3000	6	695	116
3500	6	760	127
4000	6	800	134