MINI SYRMA PENDANT

<u>elegant</u> lighting

PRODUCT FEATURES

- From the brand formerly known as Tech Lighting
- * Gorgeous hand-crafted machined metal decorative rods
- Striking multidimensional shade
- Monopoint version The LED Driver is housed within the junction box. (L. 3.05" | W. 1.5" | H. .98")
- Complementary Syrma and Syrma Grande also available by Visual Comfort Modern Collection
- Ideal for kitchen island task lighting, hallway lighting and bedroom lighting



LAMPING

Includes low-voltage, 35 watt, 360 lumen, halogen bi-pin lamp or 5 watt, 258 lumens, 3000K, replaceable Tech Lighting LED module. Dimmable with low-voltage electronic or magnetic dimmer (based on transformer). Ships with six feet of field-cuttable cable.







Satin Gold

Matte Black

ORDERING INFORMATION

700	SYSTEM	COLOR	FINISH	LAMP
	FJ FREEJACK	B MATTE BLACK	S SATIN NICKEL	12 VOLT HALOGEN (T20)
	MP MONOPOINT	G SATIN GOLD		-LEDS930 12 VOLT LED 90 CRI 3000K (T20/T24)
	MO MONORAIL			

700	SYR			
JOB NAME		 		
NOTES				

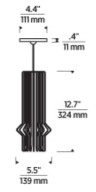


MINI SYRMA PENDANT

<u>elegant</u> lighting

SPECIFICATIONS

Metal
Metal
2.5 lbs
12.7in
5.5in
5.5in
19.2in
85.2in
Yes 45° Max
ETL Listed



LAMPING SPECIFICATIONS

	LED LAMP	INTEGRATED LED	NON LED	NO LAMP
DELIVERED LUMENS	258.0		360	
WATTS	5		35	
MAX WATTAGE PER BULB	35W		35W	
	12V ELV, MLV		12V ELV, MLV	
	120V ELV, MLV		120V ELV, MLV	
ССТ	3000K		3000K	
CRI	90 CRI		100 CRI	
LED LIFETIME				
L70	>30000			
AVERAGE BULB HOURS			2000	
FIELD SERVICEABLE LED				
LAMP BASE	GY 6.35		GY 6.35	
LAMP SHAPE	T4		T4	
LAMP INCLUDED?	True		True	
WARRANTY**	1 Year		1 Year	

T20 / T24 / JA8 INFORMATION

	Integrated LED	Replacement LED Lamp	No Lamp *
This product can be used to comply with California Building Energy Efficiency Standards 2016 Title 24 Part 6/JA8.		Yes	
This product can be used to comply with California Appliance Efficiency Standards 2016 Title 20 and may be shipped to and sold in California.		Yes	

 $^{^{\}star}$ If a light fixture or component does not include a lamp or light source, it is the responsibility of the customer to select a lamp that meets the T24 and T20 requirements.

