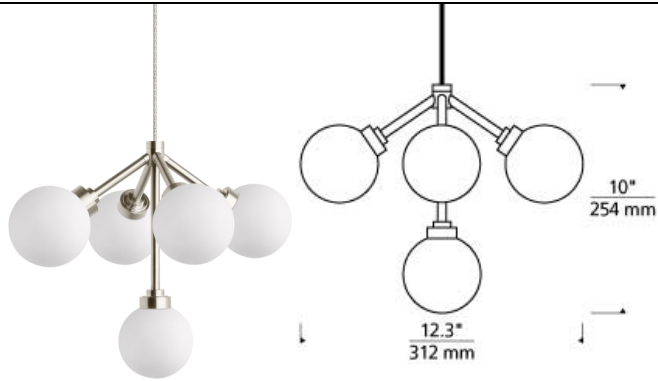


Mara Pendant

LED T20

DESCRIPTION

The Mara LED pendant light from Tech Lighting is a wholly modern interpretation of mini chandelier, but rarely does such a petite fixture provide such dramatic impact. Whether used in parallel series or clusters of varying heights, each pendant's five frosted glass globes smoothly diffuse the LED light for an unmistakably high-end look. Use with Tech Lighting Monorail over a kitchen island or dining table or combine multiples using Tech Lighting Freejack Canopy systems to create a custom chandelier perfect for your special dining or living space. If you have something larger in mind, the Mara pendant light is the smallest in a family of three modern chandeliers available from Tech Lighting – simply search for Mara chandelier to find its close relatives. Includes (5) 2.5 watt, 67 delivered lumen (335 total delivered lumens), 2700K LED modules. Fixture provided with 6 feet of field-cuttable cable. Dimmable with low-voltage electronic or magnetic dimmer (based on transformer).



INSTALLATION

Socket terminates with FreeJack male connector, which may be installed into a system connector. Elements ordered with a system prefix include a connector for that system. For use on T-TRAK, order FreeJack version and T-TRAK FreeJack Connector (sold separately).

WEIGHT

1.8-1.8lb / 0.82-0.82kg ±



frost / aged brass frost / satin nickel

ORDERING INFORMATION

700 SYSTEM	MRA	COLOR	FINISH	LAMP
FJ	FREEJACK	W	R	-LED927
MP	MONOPOINT	WHITE	AGED BRASS	12 VOLT LED 90 CRI 2700K 120V
MO	MONORAIL		SATIN NICKEL	
MO2	TWO-CIRCUIT MONORAIL			

Note: Note: MP includes 4" Round Flush Canopy.
Aged Brass finish includes satin nickel system hardware.



TECH LIGHTING®

7400 Linder Avenue T 847.410.4400
Skokie, Illinois 60077 F 847.410.4500

Tech Lighting, L.L.C.

700 ____ MRA ____

FIXTURE TYPE: _____

JOB NAME: _____

NOTES: _____



©2018 Tech Lighting, L.L.C. All Rights Reserved. The "Tech Lighting" graphic is a registered trademark of Tech Lighting, L.L.C.
Tech Lighting reserves the right to change specifications for product improvements without notification.