Vane Pendant



DESCRIPTION

The Vane pendant light from Tech Lighting takes the ubiquitous metal cylinder and forces it to undergo an intriguing upgrade by introducing an incredibly deep, weathered zinc finish. Its wonderfully imperfect signature texture is naturally created during a meticulous molten aluminum sand casting process that results in a noticeably thick shade which projects a truly iconic spacial impact. The organic, grounded presence this cylindrical pendant light brings to a space makes it ideal for dining room lighting, bedroom lighting and home office lighting. Whether you select the efficient LED lamping or standard incandescent lamping, both options are fully dimmable to create the desired ambiance. Rated for (1) low-voltage, 50 watt max, bi-pin lamp/Dimmable with low-voltage electronic or magnetic dimmer (Lamp Not Included)(Based on the transformer). LED includes 12 volt 8 watt, 435 delivered lumen, 3000K replaceable SORAA LED MR16 lamp. Fixture provided with six feet of field-cuttable cable. Dimmable with low-voltage electronic or magnetic dimmer (based on the transformer). Works with SORAA.

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).

ACCESSORIES & OPTICAL CONTROLS

Swag Hook

WEIGHT

3-3lb / 1.36-1.36kg ±



weathered zinc

MO



ORDERING INFORMATION

MONORAIL

700 SYSTEM VNE COLOR FINISH LAMP

FJ FREEJACK E WEATHERED ZINC S SATIN NICKEL NO LAMP
MONOPOINT LED930 12 VOLT LED 90 CRI 3000K

MO2 TWO-CIRCUIT MONORAIL

Note: Note: MP includes 4" Round Flush Canopy.



7400 Linder Avenue Skokie, Illinois 60077 T 847.410.4400 F 847.410.4500

Tech Lighting, L.L.C.

700 V	NE
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 If the Lighting reserves the right to change specifications for product improvements without notification.