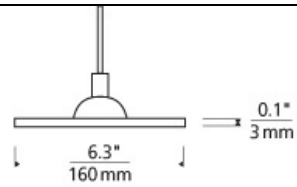


# LOW - VOLTAGE PENDANTS

## Biz Pendant

### DESCRIPTION

The Biz pendant light from Tech Lighting is best described as simply modern due to its flat circular design. The transparent glass disk floats around the exposed secured MR16. The Biz's sleek and simple design make it ideal for a host of consumer lighting applications such as kitchen island task lighting, bedroom lighting flanking two end tables and home office lighting. With three transparent color options and three on-trend hardware finishes the Biz is highly customizable to fit your unique space. Pair the Biz pendant with the Monorail system by Tech Lighting for greater design customization in your special space. Includes low-voltage, 50 watt MR16 flood lamp and six feet of field-cuttable suspension cable.



steel blue

### 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

1.1lb / 0.5kg ±



clear

havana brown

steel blue

### ORDERING INFORMATION

700	SYSTEM	BIZ	COLOR	FINISH	LAMP
FJ	FREEJACK		C CLEAR	Z ANTIQUE BRONZE	12 VOLT HALOGEN
K	KABLE LITE		N HAVANA BROWN	C CHROME	-24 24 VOLT HALOGEN
MP	MONOPOINT		U STEEL BLUE	S SATIN NICKEL	
MO	MONORAIL				
MO2	TWO-CIRCUIT MONORAIL				

Note: MP includes 4" Round Flush Canopy.

Chrome not offered on Monorail & Two~Circuit Monorail.

**TECH LIGHTING®**  
 7400 Linder Avenue      T 847.410.4400  
 Skokie, Illinois 60077      F 847.410.4500

**Tech Lighting, L.L.C.**

700 \_\_\_\_ BIZ \_\_\_\_\_

FIXTURE TYPE: \_\_\_\_\_

JOB NAME: \_\_\_\_\_

NOTES: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



©2017 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.