

LOW - VOLTAGE PENDANTS

Eros Low-Voltage Pendant

DESCRIPTION

The Eros pendant by Tech Lighting boasts a precision die cast aluminum body, the precision and detail serve a dual role as a geometrically striking design that details the heat sink. The black hardware finish gives the Eros a strikingly modern appearance allowing it to blend subtly with other elemental design components. An optical grade pressed glass lens effectively distributes the output for excellent task lighting while eliminating horizontal glare. Customize the Eros by selecting two energy efficient LED lamping options, all LED lamps are fully dimmable to create the desired ambiance. The Eros is compatible with Tech Lighting's Monorail system for incredible installation flexibility. Includes 10 watt, 210 net lumen, 3000K or Warm Color Dimming 3000K-2200K LED module. Dimmable with low-voltage electronic dimmer. Fixture provided with six feet of field-cuttable cloth cord.



black



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

0.87lb / 0.39kg ±



black

ORDERING INFORMATION

700	SYSTEM	ERS	COLOR	FINISH	LAMP
FJ	FREEJACK		B BLACK	C CHROME	-LED830 12 VOLT LED 80 CRI 3000K
MP	MONOPOINT			S SATIN NICKEL	
MO	MONORAIL				
MO2	TWO-CIRCUIT MONORAIL				

Note: 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 ____ ERS ____

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.