

LOW - VOLTAGE PENDANTS

Henrik Pendant



DESCRIPTION

The Henrik pendant by Tech Lighting is unique, contemporary and sleek. This pendant expresses style and sophistication through its spun metal upper body and hand-painted enamel matte finish. Following the painting process, the Henrik is combined with a beautifully hand-polished, premium pressed glass shade resulting in a unique contemporary closed bottom LED pendant. This modestly sized pendant is ideal over a dining room table or placed in a living space. The Henrik ships with your choice of efficient LED lamping or halogen lamping, both options are fully dimmable to create the desired ambiance. Ships with low-voltage, 50 watt, 750 gross lumens, halogen bi-pin lamp. Dimmable with low-voltage electronic or magnetic dimmer (based on the transformer). LED includes 12 volt 8 watt, 500 gross lumens, 3000K, replaceable SORAA® LED module. Ships with six feet of field-cuttable cable. Dimmable with low-voltage electronic or magnetic dimmer (based on transformer). Works with SORAA.



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

SORAA® LED Bi-Pin Replacement Pendant Module, Swag Hook

WEIGHT

2.53-2.53lb / 1.15-1.15kg ±



black

brushed aluminum

white

ORDERING INFORMATION

700	SYSTEM	HNK	COLOR	FINISH	LAMP
FJ	FREEJACK		B BLACK	S SATIN NICKEL	12 VOLT HALOGEN (T20)
MP	MONOPOINT		A BRUSHED ALUMINUM		-LEDS930 12 VOLT LED 90 CRI 3000K (T20/T24)
MO	MONORAIL		W WHITE		-24 24 VOLT HALOGEN
MO2	TWO-CIRCUIT MONORAIL				

Note: MP includes 4" Round Flush Canopy.

When installing LED option on MO2 only magnetic transformers may be used.



TECH LIGHTING®

7400 Linder Avenue
Skokie, Illinois 60077

T 847.410.4400
F 847.410.4500

Tech Lighting, L.L.C.

700 ____ HNK ____

FIXTURE TYPE: _____

JOB NAME: _____

NOTES: _____

