

### DESCRIPTION

Named after the French word for "screen", the pill-shaped outer glass is adorned with one of three distinctly elegant patterns â€" all created with real platinum and gold. The glass is handblown in Italy and then shipped to EGIZIA, an Italian company known the world over for its incredible silk-screening techniques, so the precious metals can be meticulously silkscreened onto glass. The beautiful patterns are brought to life as the light shines through them from an additional hand-blown inner white glass diffuser. Each pendant ships with disposable polishing cloths to ensure the metals retain their luster over time. Includes low-voltage, 50 watt halogen bi-pin lamp or 8 watt replaceable 500 lumen 80 CRI 3000K LED SORAA® module and six f eet of field-cuttable suspension cable. 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).

# 9" 228 mm 4" 102 mm

clear-polished platinum

# **ACCESSORIES & OPTICAL CONTROLS**

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

### WEIGHT

1.55lb / 0.7kg ±



clear-polished gold lattice



clear-polished



platinum lattice



clear-polished



clear-polished gold moroccan platinum moroccan



clear-polished gold plaid



clear-polished platinum plaid

## ORDERING INFORMATION

700 SYSTEM ECN	COLOR		FINISH	LAMP
FJ FREEJACK KL KABLE LITE MP MONOPOINT MO MONORAIL MO2 TWO-CIRCUIT MONO	CG CLEAR-POLISHED GOLD CP CLEAR-POLISHED PLATINUM DRAIL	L LATTICE M MOROCCAN P PLAID	Z ANTIQUE BRONZE C CHROME S SATIN NICKEL	-LEDS830 12 VOLT LED 80 CRI 3000K -24 24 VOLT HALOGEN

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

Antique Bronze is not available for Kable Lite.



7400 Linder Avenue Skokie, Illinois 60077 T 847.410.4400 F 847.410.4500

Tech Lighting, L.L.C.

700 ECN	· <del></del>
FIXTURE TYPE:  JOB NAME:  NOTES:	

