



6000 FE1G



Self-Adjusting 6000 FE1G-D

2000 - 6000V

Secondary Circuit Ground Fault Protection

Detects arcs to ground and disables unit. **Power supply must be manually reset.** 

Open Circuit Detection Detects opens in High Voltage circuit and disables unit. Power supply must be manually reset.

- Dimming version only
- UL 2161 Listed Type 7
- No Jelly-Beaning or Mercury Migration
- Vacuum Encapsulated High Voltage Section

Protects High Voltage circuitry and reduces heat.

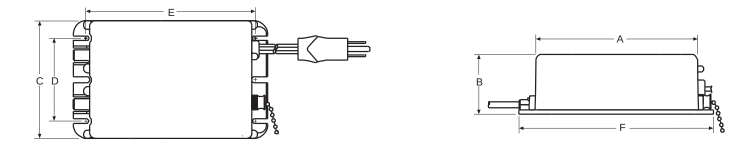
- Lightweight
- 10' Line Cord

## www.franceformer.com

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## Window Frame

Specifications - at 120 VAC, 60 Hz											
Catalog Number	Secondary		Primary	Input	Dimensions in Inches						Weight
	Voltage	mA	VA	Amps	Α	В	С	D	E	F	in Ibs.
6000 FE1G-D	2-6 kV*	36**	102	.85	5.700	1.750	3.125	1.600	5.900	6.500	1.6



\*See notes regarding Dimming Models.

\*\* Short circuit secondary current. All models actually operate tubing at a current that produces the same tubing brightness (comparable to core/coil transformers).

Each power supply is complete with a 10' three-conductor line cord with 3-prong plug, a pull-chain On/Off switch, and 18" long secondary GTO leads.

Frequency: 20 kHz

## **Dimming:**

To dim product, use the rocker switch located on side of the power supply. When dimmed, power supplies will provide light output comparable to a 20 mA unit. Reductions in tubing load may be required when dimming neon-filled tubing.



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