



Phone: 888-508-6711  
 Fax: 615-634-2500  
 Email: info@iqglass.com  
 Website: www.iqglass.com



**Quality Standards**

- ANSI Z 97.1
- ASTM 1048-92

**Applications**

- Sole or supplemental heating system
- Residential or business
- Indoor swimming pools
- Conservatories
- Aquariums
- Glass fridge doors
- Store fronts
- Safety glass
- Extremely high wind loads

**Features**

- Radiant heat
- No drafts from convection currents
- Prohibits condensation
- Environmentally friendly
- Energy efficient
- Greater comfort at lower thermostat settings
- Uniform temperature
- Filters ultra-violet light
- Low solar heat gain coefficient
- High light transmission
- Tempered glass
- 100% safe to the touch
- Maintenance free
- Can be hooked up to an alarm system
- Thermostat or remote-control operation

*IQ GLASS Radiant Heating Glass Systems*

**Product Information**

Revered and prized for the last decade in Europe, 2004 proudly unveils one of Europe’s best-kept secrets in the United States of America.

IQ Glass Inc., the old school innovator in radiant heating systems, has transformed the cold surface of glass itself into a source of heating. That’s right, *heating*.

Luxurious, healthy, uniform heating. In fact, your windows can now be used as the sole heating source for your entire home. It’s no joke. It’s intelligent glass. IQ Glass™.

The 20 year success of our radiant heating windows can be attributed to the unique IQ Glass™ heating concept, which produces radiant heat that directly warms you, not just the air around you. Thanks to its many extraordinary qualities, IQ Glass™ can be used in countless applications in addition to the attainment of sumptuous warmth. It completely prohibits condensation, drastically reduces dust build-up, and can even reflect the sun’s rays during the hottest months, permitting the comfortable use of a room all year round. A must for anyone desiring the ultimate in comfort and style.

*Welcome to IQ Glass. Intelligent glass for a world that demands more.*

**Technical Data**

Light Trans- mission	Light Reflection exterior	Solar Factor	Direct Trans- mission	External Reflection	Absorption	U-Value Krypton Fill	Solar Heat Gain Coeffi- cient
71	10	53	44	25	31	0.14	0.48