The Beauty of Gas Lights

A gas light's flame seduces our primal emotions. Its magical flicker hypnotizes us into a peaceful meditative state calming both our mind and soul.

Gas lights give you and your family an almost inexplicable feeling of contentment and home, your visitors a heart warming welcome and your home or business exceptional character.

The Problems With Gas Lights

The problem with gas lights is that the flame sometimes goes out. Aficionados have learned to live with the problem, simply get a ladder and relight it...and relight it...

Another problem, especially for the cost and environmentally conscious, is the answer to the question; "Should I turn off my gas lights during the day?". Of course you should, but that's a lot of trouble ... so ... it just doesn't happen.

Enjoy The Beauty . . . Without The Problems

Enjoy your gas lights fully and responsibly, indoors or out, with the FLO-GLO automatic igniter and flame supervision system. Who said beauty and brains can't go together?

FLO-GLO

Enjoy your gaslight more responsibly and cost efficiently with the FLO-GLO automatic igniter and flame supervision system



www.FLO-GLO.com info@flo-glo.com





The last innovation in igniting a flame was the match until now

Think about it. Since the discovery of fire by man, the last true innovation to igniting a flame was the invention of the match in 1827. We at FLO-GLO just thought there had to be a better way.

While working in the gas light industry, we found that lighting the gorgeous, hand-made gas lights was just so . . . 1827. Then inspiration struck us. What if we could light those lights with a flick of a switch . . . or even wilder yet, with a small remote? Brilliant! It's like . . . 2006! FLO-GLO was born.

The FLO-GLO Ignition Process System is revolutionizing the way we think about and use gas lights.

Now anyone can enjoy the soft, soothing glow of a real open flame gas lantern without sacrificing the convenience of an electric light.

The FLO-GLO system combines state-of-the-art microprocessor and igniter technology to offer the most reliable and safe method to light, monitor, relight and extinguish the flames featured in gas lanterns.

To control a FLO-GLO powered lantern, simply flip a light switch or use the optional hand held remote control.





Introducing the new FLO-GL Ignition and Flame Supervision System for Gas Lights



FLO-GLO FEATURES

Universal Applications

This adaptable system can be attractively installed in any brand and style gas fixture.

Reliability

The 120 volt power supply requires no transformer, thereby eliminating the primary cause of failure in other igniters.

Hot surface igniters are more reliable than spark type igniters. Many BBQ pit igniters are familiar examples of the unacceptable spark igniter failure

Safety

This state-of-the-art system provides precise timing for ignition, flame monitoring, purging, re-ignition and extinguishing sequences. All components are agency tested and certified for safe use.

More Attractive

The igniter also serves as a flame sensor; resulting in a less cluttered fixture with a more attractive appearance.

Easy Maintenance

Modular construction makes this system more durable and easier to maintain or repair on site.

Bigger Flame, Less Fuel

The proprietary burner assembly produces a very large flame while consuming a minimal amount of fuel (1350 btu/hr), thereby increasing both cost effectiveness and aesthetic appeal.

Only the FLO-GLO system offers remote control. The remote controls your gas light up to 100 feet away or activates a photoelectric cell to automatically turn the light on at dusk and off at dawn.

The end result is considerable fuel savings which is very comforting to our more frugal and environmentally conscious users

Who said beauty and brains can't go together?

