



# Lamiflow Technologies, LLC

Mechanical & Electronic Airflow Indicators



# Lamiflow's Product Set

## Tested. Proven. Zero Calibration.



102 Series - Lamiflow's Signature Unit



103 Series - Lamiflow's Electric Unit



Lamiflow's Airflow Indicator Line Up

Lamiflow Technologies, LLC was founded in 2004 by a combat veteran and rooted in a belief that there are meaningful ways to keep healthcare professionals and patients safe from what they can't see. Lamiflow products provide a simple way to know your airflow at a glance. Today over 2,000 medical facilities in the U.S. are using Lamiflow indicators.

Our 102 series indicator is our signature unit. The 102 units are fully mechanical, extremely reliable and designed to last without scheduled service or calibration.

Our 103 series indicator adds the ability to connect to building automation systems (BAS) with a DC voltage alarm circuit. These units provide the same reliability as the 102 and allow engineers to monitor room airflow through your BAS.

All units come equipped with firestop protection provided through 3M™ fire barrier material. Smoke door and dual units available for specific applications. Lamiflow indicators measure air velocities (positive and negative) from 5 FPM up to 400 FPM with +/- 5% accuracy.

Installation is quick and easy. Each unit ships separately with instructions, fasteners, measurement template and warranty information. Our units accommodate wall thicknesses up to seven inches. Custom specifications are available upon request.

### Positive Environments

- Clean Work Rooms
- Operating Rooms
- Sterilization Rooms
- Surgical Rooms
- Trauma Rooms

### Negative Environments

- Autopsy Rooms
- Bronchoscopy Rooms
- Decontamination Rooms
- Isolation Rooms
- Janitor's Closets
- Soiled Linen Rooms
- Utility Rooms

**GSA Contract**  
#GS07FI69GA

**Duns**  
#603178620

**Lamiflow Technologies, LLC**

6844 Cherry Laurel Drive, Liberty Township, Ohio 45044

P: 800/320.3340 | [Info@lamiflowtech.com](mailto:Info@lamiflowtech.com) | [www.lamiflowtech.com](http://www.lamiflowtech.com)