



## Product Alert

July 11<sup>th</sup>, 2019

### Type of Notification: Performance Related Concern

FM Approvals has been made aware of a defect that affects the performance of certain Gamewell-FCI and Notifier brand photoelectric smoke sensors.

**Company:** Gamewell-FCI  
**Address:** 12 Clintonville Road,  
Northford, CT 06472 USA  
**Contact Information:** 800-633-1311; [www.gamewell-fci.com](http://www.gamewell-fci.com)

**Product Identity:** ASD-PL3-IV, ASD-PL3R-IV, ASD-PTL3-IV

**Company:** Notifier  
**Address:** 12 Clintonville Road,  
Northford, CT 06472 USA  
**Contact Information:** 800-289-3473; [www.securityandfire.honeywell.com](http://www.securityandfire.honeywell.com)

**Product Identity:** FSP-951-IV, FSP-951R-IV, FSP-951T-IV

**Description:** Intelligent photoelectric smoke sensor sold with fire alarm systems

**FM Approval Status:** FM Approved

**Hazard Involved:** The above model smoke sensors have the potential to not properly communicate a fire alarm condition to the Fire Alarm Control Panel, causing the fire alarm system to fail to alert occupants of a fire in commercial buildings. The affected devices were manufactured between March 30, 2018 and January 14, 2019 (date code range 8034 through 9013) – about 22,000 units.

The manufacturer is conducting an exchange program for product that falls within the identified date code ranges (please see the attached CPSC Notice).

If you suspect you are in possession of such smoke sensors bearing the FM Approvals certification marking, please bring that to the attention of:

**Antonio L. Pires**  
**FM Approvals, Quality Department**  
**Norwood, MA, USA**  
**+1 (1)781 255 4825**  
**Email: [Antonio.pires@fmapprovals.com](mailto:Antonio.pires@fmapprovals.com)**

F 900/Rev. 0



United States  
CONSUMER PRODUCT SAFETY COMMISSION

## Honeywell Recalls Gamewell-FCI and Notifier Photoelectric Smoke Sensors Sold with Fire Alarm Systems Due to Failure to Alert of a Fire



### Recall Summary

**Name of product:**

“-IV” Intelligent photoelectric smoke sensors sold with fire alarm systems

**Hazard:**

The photoelectric smoke sensor can malfunction and cause the fire alarm system to fail to alert occupants in commercial buildings of a fire.

**Remedy:**

Replace

**Recall date:**

June 21, 2019

**Units:**

About 22,000

---

Consumer Contact:

**Gamewell-FCI at 800-633-1311 from 7 a.m. to 7 p.m. ET Monday through Friday or online at [www.gamewell-fci.com](http://www.gamewell-fci.com) and click on "Safety Bulletin" or contact Notifier at 800-289-3473 from 7 a.m. to 7 p.m. ET Monday through Friday or online at [hwll.co/CPSCsafetyFSP-951-IV](http://hwll.co/CPSCsafetyFSP-951-IV).**

---

## Recall Details

### Description:

This recall involves “-IV” Intelligent photoelectric smoke sensors sold with fire alarm systems installed primarily in commercial buildings; not sold to retailers or consumers. The smoke sensors are round, ivory in color, and measure four inches in diameter. The model number, date codes and Honeywell or Notifier are printed on the back label of the smoke sensor. The smoke sensors have the following brand names, model numbers, date codes, and configuration.

Brand	Model	Date code range	Operating mode	Connected to Panels
Gamewell-FCI	ASD-PL3-IV	8034 to 9013	CLIP	S3 series and E3 series
	ASD-PL3R-IV			
	ASD-PTL3-IV			
Notifier	FSP-951-IV			NFS-3030 and NFS2-3030
	FSP-951R-IV			
	FSP-951T-IV			

### Remedy:

Consumers should immediately contact Gamewell-FCI or Notifier to receive a free replacement photoelectric smoke sensor.

### Incidents/Injuries:

None reported

**Sold At:**

Gamewell-FCI and Notifier distributors nationwide between March 2018 and January 2019 for about \$115.

**Manufacturer(s):**

Honeywell International Inc., of Northford, Conn.

**Manufactured In:**

Mexico

**Recall number:**

19-141



This recall was conducted, voluntarily by the company, under CPSC's Fast Track Recall process. Fast Track recalls are initiated by firms, who commit to work with CPSC to quickly announce the recall and remedy to protect consumers.