

# Lithium-Ion Battery Fire Investigations

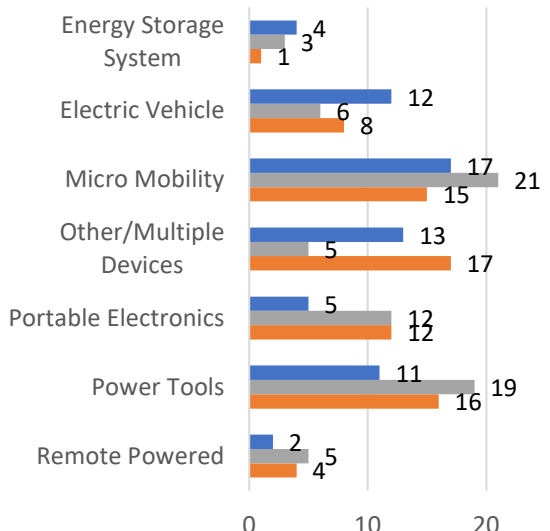
## December 2025

Year to date, there have been 72 fires investigated, where a lithium-ion battery was found in the area of origin. Portable Electronics and Power Tools make up the highest number of incidents year-to-date.



### Type of Device Powered

■ 2023 ■ 2024 ■ YTD



### Name of Product:

INIU Power Bank

### Hazard:

The lithium-ion battery in the recalled power banks can overheat and ignite, posing fire and burn hazards to consumers.

### Remedy:

Consumers should stop using the recalled power banks immediately and visit INIU's recall page at <https://iniushop.com/pages/recall-b41#>

### Recall Date:

December 5, 2025

### Units:

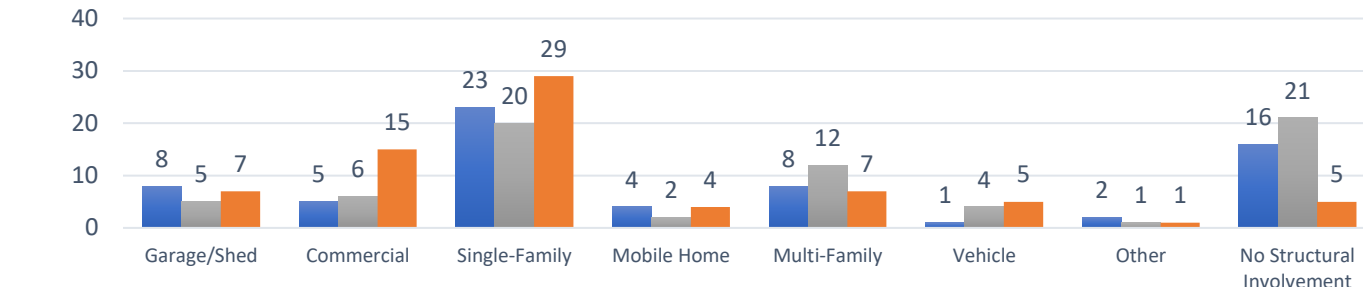
About 210,000

*U.S. Consumer Product Safety Commission*



### Structure Type

■ 2023 ■ 2024 ■ YTD



## FIRE AND EMERGENCIES



If a battery overheats or you notice an odor, change in shape/color, leaking, or odd noises from a device, stop using immediately. If safe to do so, move the device away from anything that can catch fire and call 911.



Lithium-Ion batteries are known to unexpectedly re-ignite minutes, hours, and even days after all visible fire has been put out.



If you observe a lithium-ion battery fire, leave the area, CLOSE the door, and call 911 immediately.



Water and fire extinguishers do not work on lithium-ion battery fires.

*Source: Connecticut Vision Zero*