

WATCHMAN

Collision Avoidance Alarm

The Watchman Collision Avoidance Alarm prevents collisions between forklifts and overhead doors and fixtures before they occur.





Warehouses



Distribution Centers



Manuracturing



Parking Structures





Watchman Collision Avoidance Alarm

The Watchman is a visual and audio warning device that alerts forklift operators and management of impending collisions involving forklifts, doors and fixtures.



Product Features

- Flashing red lights with protective guards
- 105dB alarm and lights activate on impact
- Durable ABS safety yellow tubing resists cracking

Product Benefits

- Dramatically reduces costly forklift accidents
- Warns drivers and management before accidents happen
- Reinforces safety and safe forklift operating principles
- Installs quickly and easily in front of overhead doors, racking or virtually any fixture in a factory or warehouse

Applications

The Watchman prevents costly damage to roll up doors and overhead fixtures such as heaters, ducting and conveyors. Additional applications include parking structure entrances and any other low overhead passageways.



*To avoid possible false alarms, the Watchman should not be installed, suspended or hung directly from a conveyor structure / frame work.

Available Models / Options

Battery-Powered Models: Uses standard alkaline batteries with average lifespan of 2 years.

- WM-3 (AC powered)
- WM-3B (battery powered)

Optional Dry Contact Output - Can be used to activate another device such as an external light or alarm installed remotely from the Watchman. (Only available with A/C model)

Complementary Products

DSB surface mount bollards are constructed from heavy gauge tubing and installed around any fixture that requires superior protection from forklift and pallet jack impact.



Dimensions

Dimensions shown in inches (mm).

