



SMOKE DETECTORS

# Photoelectric Sensor Flash Scan

Honeywell TC806B3010 FSP-951 Series low-profile Intelligent Photoelectric Sensor Flash Scan series detector sensitivity can be programmed in the control panel software. Sensitivity is continuously monitored and reported to the panel

## Overview



Honeywell TC806B3010 FSP-951 Series low-profile Intelligent Photoelectric Sensor Flash Scan series detector sensitivity can be programmed in the control panel software. Sensitivity is continuously monitored and reported to the panel. Point ID capability allows each detector's address to be set with rotary, decimal address switches, providing exact detector location for selective maintenance when chamber contamination reaches an unacceptable level.

### Features & Benefits:

- Stable communication technique with noise immunity
- Sleek, low-profile, stylish design
- Integral communications and built-in device-type identification
- Built-in tamper resistant feature
- Low standby current

## Specifications

- Brand : Honeywell
- Detector Type : Smoke

## Product Number

TC806B3010

Photo HW, White



TC806B3010-IV PHOTO HW IVORY

---

TC806B3010-IV. FSP-951 Series, Photoelectric Sensor Flash Scan, Low-Profile Intelligent, Ivory

TC806B3010. FSP-951 Series, Photoelectric Sensor Flash Scan, Low-Profile Intelligent

TC806B3104 Low-profile intelligent photoelectric sensor, including a built-in 135°F (57°C) fixed-temperature thermal device, FlashScan only.,Made In Mexico, UL Listed, White Color - RAL9003

TC806B3104-IV Low-profile intelligent photoelectric sensor, including a built-in 135°F (57°C) fixed-temperature thermal device, FlashScan only.,Made In Mexico, UL Listed, Ivory Color - RAL9001