# Value Calculator

Completing this form will provide an estimate of potential savings you can achieve using the SWIFT Wireless System over a competitive wired system. Your actual project savings and costs may vary.

# **Assumptions**

Avg. Installed Junction Box Cost Note: Enter your cost for installing a junction box	
Install Time Per Device (min.) Note: Estimate the avg. time in min. to install a device	
Labor Rate (\$/Hr) Note: Enter the rate you pay for labor in \$ per hour	

Assumptions apply to both systems.

## **Wired System**

Devices	Quantity	Avg. Price
Detectors		
Modules		
Bases		
T	otal System Cost	

## **SWIFT System**

Devices	Quantity	Avg. Price
Detectors		
Modules		
Bases		
Gateway		
To	tal System Cost	

#### **Junction Box Cost**

Note: Total the cost to install junction boxes for the system

Total Cost

#### **Junction Box Cost**

Note: Total the cost to install junction boxes for the system

Total Cost

#### **Labor Cost to Install**

Note: # of devices X install time per device X Labor Rate

Total Cost

#### **Labor Cost to Install**

Note: # of devices X install time per device X Labor Rate

Total Cost

#### **Specialty Charges**

Note: Additional charges such as drilling concrete, surface mount conduit, trenching, asbestos removal, etc.

Total Cost

#### **Specialty Charges**

Note: Additional charges such as drilling concrete, surface mount conduit, trenching, asbestos removal, etc.

Total Cost

## **Total Installed Cost**

Note: Compares total costs for each system

Total Cost

## **Total Installed Cost**

Note: Compares total costs for each system

Total Cost

Savings with SWIFT

RESET



systemsensor.com/swift
@2014 System Sensor. SPFL57801 • 10/14

