





## Smoke + Fire + Carbon Monoxide Alarm

with 10 Year Sealed Battery – Lithium Free

# Part# AMICH3511SC | Battery Powered

- Advanced Intelligence Detects Both Fast Flaming & Slow Smoldering Fires
- Multi Criteria Smoke & Fire Sensor
- AI (Artificial Intelligence Techniques) Used to Classify Smoke & Fire Profiles
- Microprocessor Virtually Eliminates Nuisance Alarms Caused by Everyday Cooking Smoke, Steam, etc.
- No Batteries to Change—Ever!
- Lithium-Free 10 Year Permanent Power
- Alkaline Batteries are Safer and More Eco-Friendly
- Maintenance-Free Battery Power Provides 10 Years of Safety Protection & ZERO Low Battery Chirps!
- Tamper-Proof Design Prevents Battery Removal



### **Technical Specifications**

Part #	AMICH3511SC	
Power Type	10 Year Lithium-Free Battery Power	
Sensor Type	<b>Smoke:</b> Multi Criteria Ionization Smoke & Fire Sensor	
	Carbon Monoxide: Electrochemical	
Audible Alarm	85dB at 10 Feet	
Temperature Range	40° F to 100° F (4°C to 38° C)	
<b>Humidity Range</b>	10% to 95% RH (non-condensing)	
Size	5.63" Diameter x 1.75" Deep	
Weight	0.42 Pounds	
Warranty	10 Years for Both Battery & Alarm	

part no. AMICH3511SC

### **Packing Specifications**

Part #	AMICH3511SC
Brand	Universal Security Instruments
Packaging (Box or Blister)	Blister Card
Shelf Pack Quantity	1
Shelf Pack Size (inches)	7.00L x 10.75W x 2.13H
Weight (pounds)	0.49
UPC Code	0-42741-23511-2
Master Pack Quantity	3
Master Pack Size (inches)	8.75L x 11.50W x 7.75H
Weight (pounds)	2.66
I2 of 5 UPC	1-00-42741-23511-9

#### **Added Features & Benefits**

- Quick Find® Alarm Origination Feature Easily Identifies Originating Alarm
- Alarm Lock Out Feature Prevents Installation of Deactivated Alarm
- Meets Code & Legislation For 10 Year Sealed Battery Requirements
- Tamper Proof Features Both Alarm & Battery
- Mounting Bracket Backwards Compatible with Most USI & Universal Alarms
- Alarm & Power LED's Multi-Color Visual Notifications
- Product End of Service Life Warning Sounds After 10 Years of Activation

For More Information Contact