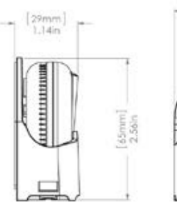
# 

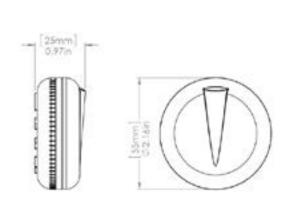
SS901ZB – Water Leak Sensor					
Job or Customer					
Location					
Engineer					
Contractor					
SALUS Rep					
Submitted by		Date			
Approved by		Date			

The SS901ZB Water Leak Sensor detects the presence of water on a surface or across remote leads. This sensor may be used on horizontal surfaces with low overhead clearance, narrow vertical spaces or in difficult locations, using the optional remote leads. When used in conjunction with the SC904ZB Inline Shutoff Valve, costly water damage can be avoided by interrupting the water supply to the area. With an internet connection, this system provides remote monitoring of the SS901B Water Leak Sensor and the SC904ZB Inline Shutoff Valve.









### SS901ZB Water Leak Sensor without Bracket

Features	Specifications				
Communication with home automatio	Model	SS901ZB Water Leak Sensor			
system - Automated leak detection	Package Dimensions	5.375 in	4.5 in	1.75 in	
- Status monitoring		13.7 cm	11.4 cm	4.4 cm	
<ul> <li>Wireless firmware updates</li> <li>Easy to install</li> </ul>	Package Weight	0.75 lbs			
<ul><li>Includes wall mounting bracket</li><li>Waterproof</li><li>Battery Operated</li></ul>		340g			
	Materials of Construction	ABS Plastic			
Self-contained with optional wire leads	Approvals	FCC / Industry Canada			
	Operating Range	50° - 120°F (10°C - 50°C) <90% Relative Humidity			
	<b>Electrical Specifications</b>	CR2 3V Lithium Battery			

## 

### SS901ZB – Water Leak Sensor

#### **Application Notes/Diagrams**



#### **Accessories Included:**

- 78 inches (2 meter) wire lead
- CR2 (3 vdc) Lithium Battery

#### **Compatible Equipment:**

- Model SC904ZB Inline Shutoff Valve
- Model SG888ZB Gateway





850 Main Street Redwood City, CA 94603