# STREAMLABS™ SMARTHOME MONITOR

SPECIFICATIONS SHEET



### **DESCRIPTION**

App-enabled Home Water Monitoring & Leak Detection System.

#### Applications:

- Water Usage Tracking
- Leak Detection
- Submetering
- Sustainability and Water Conservation



#### **SPECIFICATIONS**

App Compatibility iOS 9.0 or later, compatible with iPhone or iPad

Android 6.0 or later, phone or tablet

Compatible Pipe Sizes 3/4", 1" Copper Tube Size (CTS)
Compatible Pipe Types Copper Type M & L; PEX; CPVC

Universal Power Supply Input:100-240VAC~50/60Hz, 0.2A; Output: 5.9V @ 0.6A UL Listed (included)

Water Temperaturemin.  $40^{\circ}$  F ( $4.4^{\circ}$  C) / max.  $80^{\circ}$  F ( $26.6^{\circ}$  C)Operating Pressuremax. 232 psi (16 bar) Limited by PipeAmbient Temperaturemin.  $32^{\circ}$  F ( $0^{\circ}$  C) / max.  $115^{\circ}$  F ( $46.1^{\circ}$  C)

Operating Environment Indoor use only

Network Wi-Fi 802.11b/g/n, 2.4 GHz

#### **LEAK DETECTION SETTINGS**

SETTINGS	USER DEFINABLE
Slow Leak	0.25, 0.5, 1.0 GPM for 5, 10, 15, 20, 30, or 60 mins
Major Leak	2.0, 4.0, 6.0 GPM for 2.5, 5, 10, 15, 20, or 30 mins
Away Mode	0.25 GPM for 15 seconds
Ambient Freeze Alerts	Currently set at $<40^{\circ}$ F for $> 5$ mins (not user configurable).

<sup>\*</sup>For Copper Type L, leak detection begins at greater than .5 GPM

## LISTINGS AND APPROVALS

FCC/IC





