

JOBSITE CONDITIONS SENSOR AMBIENT TEMPERATURE, HUMIDITY AND DEW POINT SENSOR

Improve flooring installation quality management. Obtain real-time visibility of jobsite climate conditions and receive alerts synchronized to a proprietary database of manufacturer's product specifications.

FEATURES

- View jobsite climate conditions before, during and after you have completed your flooring installation.
- Only send your installers to the jobsite when ambient conditions are within specification of the flooring system they will install.
- Place sensitive surface preparation cements, roll-on primers and apply adhesives when climate conditions meet manufacturer's specifications.
- · Avoid expensive, frustrating and reputation damaging claims.
- Store and retrieve all your data instantly from your secure and organized, Floorcloud™ database.
- Enjoy out-of-the-box connectivity to the cellular network with no WiFi or password struggles.
- Data is collected and stored while out-of-cellular coverage. Once the device reconnects to the cellular network, all stored data are forwarded to the Floorcloud™ database.

ASPECTS OF DEVICE

Ambient Light Sensor		🔁 FLOOR	Now you know: Now you know:	
Power LED		Power	JOBSITE	
QR Activation Code		Status	CONDITIONS SENSOR	
Humidity Sensor Vent	1100au (D. 12340, 1901 1400: 12340, 1991 17234	Status	JENJUN	
Status LED	U,	mperature	Bew Point TRACKED	
Micro-USB Port (with port plug inser Reset Button (Hold for 3 seconds to speed initial data uplink transmission)	rted) ———			
Access to sensor functionality requires login with username and password to				

Access to sensor functionality requires login with username and password to the Floorcloud™ platform. Monthly data usage limited to 20MB per sensor. All sensor data is securely stored in the Floorcloud™ database. One year warranty on all Jobsite Conditions Sensor devices.

DEVICE CHA	RACTERISTICS			
Climate Measu	rements			
Climate Measu	Operating Temperature Range	-40°F-149°F		
		±1.0°F		
Temperature	Accuracy (32°F to 149°F)	±1.25°F		
	Accuracy (-4°F to 32°F)			
	Accuracy (-40°F to -4°F) ±1.5°F Operating Humidity Range 0-100%			
Humidity	Operating Humidity Range 0-100% Accuracy (20%-80%) ±3%			
, , ,		13%		
Power Sources				
Battery Life	Up to 60–90 days with a single charge			
Battery charge time	2-3 hrs from 0 – 100%			
Capacity	4000mAh Rechargeable Li-oN			
Charging cable	Micro-USB B to 110v outlet or back-up power pack			
LED Lights	The power LED displays battery capacity, and if the device is charging, the power LED color will fluctuate based on the battery level percentage. The power LED stays on when the radio is on and blinks when the radio is off.			
	 Green: Battery level remaining is ≥ 40% Yellow: Battery level remaining is < 40% and ≥ 20% Red: Battery level remaining is < 20% 			
Physical Chara	Physical Characteristics			
Grade	Industrial			
Dimensions	4.7" (L) × 2.5" (W) × 1" (H)			
Weight	5.5 oz.			
Drop	4 ft onto concrete			
Sealing (Dust & Moisture)	IP67			
Network Connectivity				
LTE	Cat-M1			
GPS	2G GSM GPRS - Quad Band			
Cellular	Cell ID			
Indicator/Butt	ons			
LED	2 LED Power and Status			
Button	Touch Sensitive (Wake - 2 second press, Reset - 11 second press)			
Certifications	,			
Environmental	RoHS			
Regulatory				
(FCC, CE)	FCC: Part 15,22,24			

Device manufacturing meets TS16949, IS013485, IS0 9001, IS014001, OHSAA 18001, and BABT PS340 certifications and standards.