

Intelligent Sensor Module

Compatible with Impact Plus 2 and UX Pro 2



Temperature – It's easier to focus on important work tasks when the temperature settings are right. A work setting that's too hot can cause feelings of drowsiness and sluggishness. If the environment is too cold, blood flow is often slowed and can cause your staff to feel more lethargic.

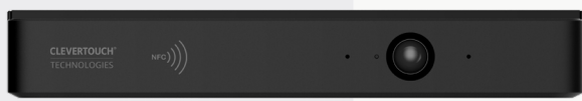
Humidity – Essential to human health, low humidity allows germs to spread further and irritates the airways, whilst high humidity can cause problems that contribute to allergies. The optimum range of humidity for human health is 30-50%.

PM 2.5 – Breathe easy knowing that you can track the quality of the air around you. PM2.5 are particle matter that are 2.5 microns or smaller in diameter. Airborne particle matter is not a single pollutant, but a mixture of many chemicals.

VOCS - VOCs include a variety of chemicals that can cause eye, nose and throat irritation, shortness of breath, headaches, fatigue, nausea, dizziness and skin problems. Higher concentrations may cause irritation of the lungs, as well as damage to the liver, kidney, or central nervous system.



Use either an NFC card or a RFID fob to sign-in within seconds, giving you access to your favourite apps, your cloud accounts and your preferred settings.



Specifications overleaf.

CLEVERTOUCH®

TECHNOLOGIES

by Boxlight®



The intelligent sensor module device slots onto the bottom of your IMPACT Plus 2.0 or UX Pro 2.0 display. Our sensors keep track of air quality, light, temperature and humidity.

** View the data of all of your screens via ClevertouchLive. If the environment is not ideal, send an automated message back to your IMPACT Plus 2.0 or UX Pro 2.0 with an instruction for the people in the room. Use the data to better plan for your heating and air conditioning, and save money on unnecessary heating measures.

Coming soon

Standard Specifications

PIR Sensor	Detection Distance	3-5M
	Detection Angle:	H:±40°(80°) V:±27.5°(55°)
Humidity	Accuracy	±5%
	Range	5%RH to 95%RH
Temperature	Accuracy	±1-2°C
	Range	-20°C-85°C
NFC	Operation Mode	Reader/Writer
PM 2.5	Detecting Distance	3-5cm
	Supporting ISOs	15693 @ 13.56MHz and 14443 @ 13.56MHz
	Detecting Range	0~10000µg/m3
	Response time	<2s
VOCS	Detecting Range:	400-29000ppm

Environmental Conditions

Operation Temperature	0°C - 4°C
Operation Humidity	10% - 90%RH
Storage Temperature	-20°C - 60°C
Storage Humidity	10% - 90%RH
Altitude	Below 5000 meters

What's Included

NFC Card	x1
User Manual	x1

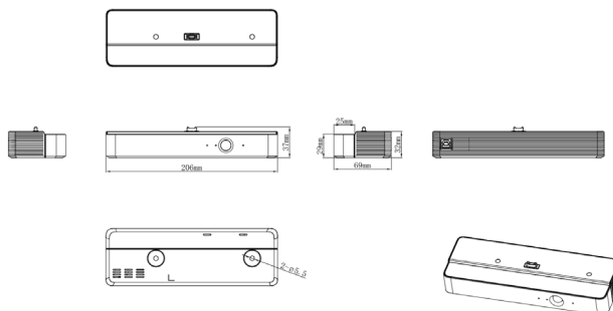
Product Technical Drawings

Power

Internal Power	5A/1A
-----------------------	-------

Physical Specifications

Dimension (package) L×W×H	206*69*31.7mm
Dimension (package) L×W×H	275*228*63mm
Net Weight	180g
Gross Weight	TBD



Product effects (included but not limited to appearance, colour and size). Please refer to the product. Due to the influence of product configuration and manufacturing process, the actual size/weight of the fuselage may differ. In order to provide accurate specification parameters and product characteristics as much as possible, it is possible to adjust and revise the text description and picture effect of this specification in real time, so as to match the actual product performance, specifications and other information. No special notice will be given if necessary.