

## Product Description

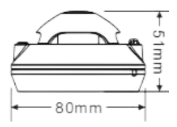
Standalone photoelectric smoke fire detection alarm for detecting smoke concentration and transmitting alarm by LoRaWAN technology. With low power consumption technology, it can work

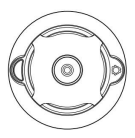
up to 5 years with 3V CR17335 lithium battery.

## **Product Features**

- Advanced 360° smoke inlet design can sensitively detect smoke particles generated by fire
- > Ultra-wide-distance transmission without wiring
- Environmentally friendly, flame-retardant and durable
- Bulit-in one 3V CR17335 lithium replaceable battery
- > Low power consumption supports battery life of up to 5 years
- 24-hour real-time monitoring
- Low power alarm
- Compliant with standard LoRaWAN gateways and network servers
- Quick and easy to deploy

## Product Dimensions









## Specifications

Model	HYAS2-LR/9
Power Supply	1*3V CR17335 lithium battery
Operating Temp.	-10 ~ 50°C
Operating Humidity	< 95% RH (non-condensing)
Sound Pressure Level	80dB (3m directly ahead)
Working band	433 ~ 450MHZ
Material	ABS
Output Form	Audio and Visual Alarm
Dimension	Ф80*53mm
Installation	Wall Mounting



Email: <u>iot@neuroncloud.ai</u> Website: <u>https://iot.neuroncloud.ai</u> Address: <u>Rm 335-337, Core Building 1E, Hong Kong Science Technology Park, Hong Kong</u>