

---

# WiFi SENSORS

---



## WS H1 EK

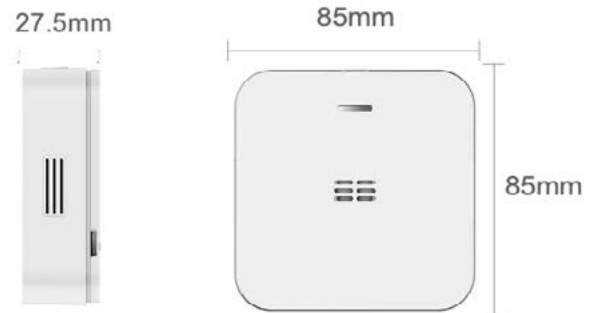
- ✓ WiFi sensor CO
- ✓ Sensing airborne threats to home health and safety from this Wi-Fi-enabled alarm, provide you with a loud warning signal in response to elevated levels of carbon monoxide.
- ✓ It's battery powered with no wiring trouble, continuously protecting family even during power outages.
- ✓ Use the EkSmart APP to receive notifications if hazard is detected, mobile alerts allow you to notify friends and family of potential danger.
- ✓ Alarm with digital temperature compensation technology ensures high precision detecting, reduce environment influence.
- ✓ Low power alert and report function can remind you to replace battery in time.
- ✓ Certification: EN50291



EKSELANS BY ITS



## WS H1 EK





## DONNEES TECHNIQUES

| RÉFÉRENCE                     |         | WS HI EK   |
|-------------------------------|---------|--|
| Code                          |         | 421002   |
| Tension de fonctionnement     |         | DC 2x1,5V Alcaline AA  |
| Autonomie de la batterie      |         | 5 ans (dépend de la fréquence de déclenchement et de la qualité du WiFi en utilisation réelle) |
| Batterie                      |         | Incluse  |
| Type de capteur               |         | Capteur électrochimique  |
| Signal d'alarme               |         | Indication sonore et lumineuse   |
| Sensibilité de l'alarme       | ppm     | 30 ppm (120 minutes), 50 ppm (60-90 minutes), 100 ppm (10-40 minutes), 300 ppm (3 minutes)     |
| Niveau sonore                 | dB / m  | 85 dB à 3 mètres   |
| Protocole de communication    |         | WiFi   |
| Distance sans fil             |         | Couverture du signal WiFi  |
| Période de préchauffage       | seconds | Environ 100 secondes   |
| Température de fonctionnement | °C      | -10°C ~ +40°C  |
| Humidité de fonctionnement    | %       | ≤ 95% HR (sans condensation)   |
| Dimensions                    |         | 85 x 85 x 27,5 mm  |