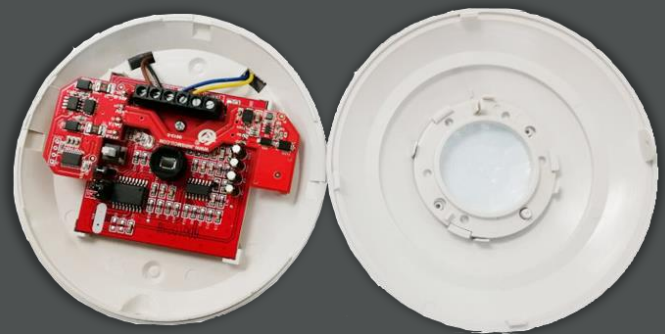




STYRE Motion Sensor RS-HW-N01 is a high stability of the passive infrared detector. Using advanced signal analysis and processing technology, with high detection and anti-false alarm performance. When an intruder passes the detection area, the detector will automatically detect the activity of the human body in the area. When motion phenomenon, an alarm will be generated, an output device 485, a standard Modbus-RTU protocol, secondary development. Products for family residential areas, real estate villas, factories, warehouses, shopping malls, office buildings and other places of security precautions.

## KEY FEATURES

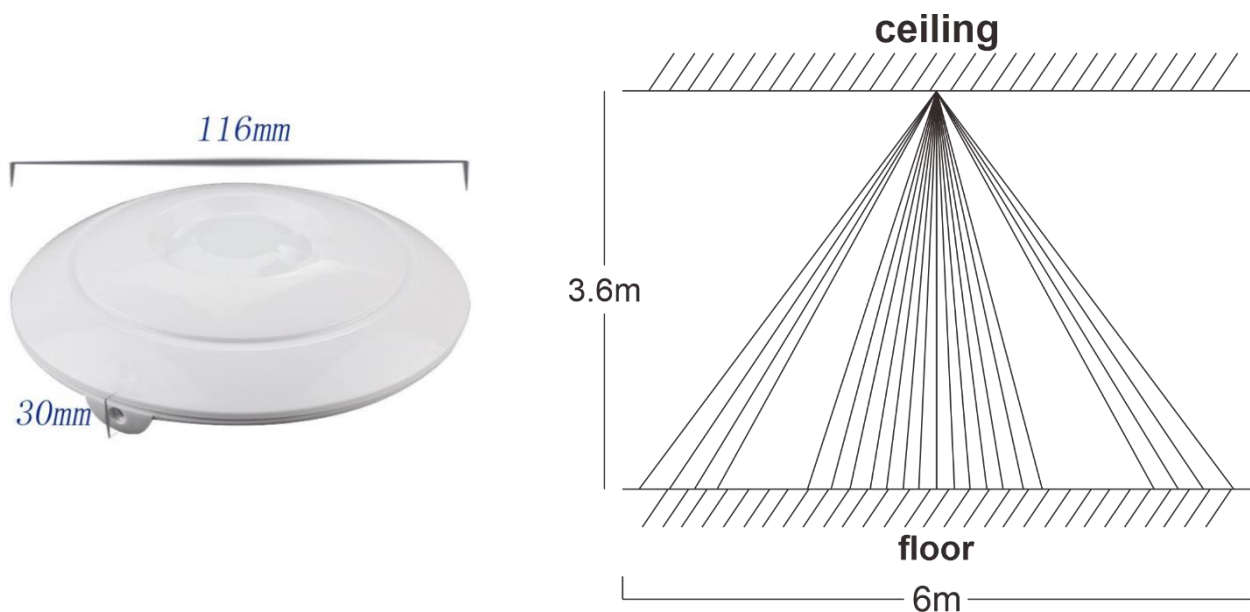
- Using low-power CMOS 8-bit processor
- The automatic temperature compensation function
- Anti RFI interference: 20 ~ 1000MHZ (mobile communication)
- Optional three-alarm delay output



## TECHNICAL SPECIFICATIONS

SPEsIFICATION	VALUE
Power supply	10 ~ 30V DC
Power consumption	0.4W
Type Sensor	dual pyroelectric infrared sensor
Alarm delay	30s, 10s, 5s output optional
Installation	Ceiling
Mounting height	2.5 ~ 6m
Detection range	6M diameter (mounting height 3.6m)
Detection angle	full 360 °
Signal Output	RS485 (Modbus-RTU)
Working Environment	-10 °C ~ 50 °C, ≤ 95%, non-condensing

## DIMENSIONS & RANGE



Note : Specification are subject to change without notice

Provided and Supported By



**PT. OTKA TEKNO ADITAMA, now & tomorrow partner**

Setiabudi 2 Building 2nd floor Suite 207 B-C | Jalan H.R. Rasuna Said Kav. 62 – Kuningan | Jakarta Selatan – 12920

Phone. +62 (21) 52900828 | Fax. +62 (21) 52971875

Email. [info@otka.co.id](mailto:info@otka.co.id) | Website. <http://www.otka.co.id>



[otka.co.id](http://otka.co.id)



@otkatech



@otkatechnology



@otkatechnology



@otkatechnology