

# Datasheet

#### **Parameters**

Electrical Parameters				
Working voltage	85-265VAC			
Current	4.2mA/220VAC			
Relay output	5A			
Brightness detection range	0~300LUX			
PIR detection range (Radius)	3.5m (Installation height:2.4m)			
Ultrasonic detection range (Radius)	3m (Installation height;2.4m)			
Wireless transmit power	+10dbm			
Wireless receive sensitivity	-90dbm			
Indoor communication distance	<=30m			
RSSI receive signal intensity	>-80dbm			
/ireless central frequency				
(China) WPAN	780-786MHz			
(Europe) SRD	864-870MHz			
(North America) ISM	904-928MHz			
Default channel	780 MHz			
Default password	HDL-SecurityKey0			
<b>Environment Conditions:</b>				
Working temperature	-40°C~+45°C			
Working relative humidity	<90%			
Storage temperature	-20°C~+60°C <93%			
Storage relative humidity				
Approved				
CE				
RoHS				
Product Information				

### **Important Notes**

Dimension

Installation

Housing material

Protection Degree

Weight

- Installation Ceiling mounted
- Make sure the connection is correct.
- Installation position: Indoor, keep it away from air outlet and heat source. Avoid to use curtain, screen, etc. to cover the detection area.

#### **Overview**

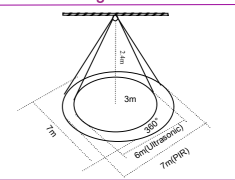


HDL-MSPU05-RF.1C Wireless Ultrasonic&PIR sensor, it includes LUX sensor, UV switch, etc. It can satisfy different requirements according to different logics.

#### **Functions**

- Support 1CH 5A relay output
- Check the real-time status
- Bulit-in PIR sensor, Lux sensor, Ultrasonic sensor, Button, UV switch, logic, etc. total in 8 input logic conditions logic block
- Adjustable infrared sensitivity, sensitivity range: 1-100
- Adjustable ultrasonic sensitivity, sensitivity range: 1-100
- With 24 logic blocks, each logic block has 8 inputs and 20 outputs commands
- Support power off recovery
- Target types: scene, sequence, universal switch, single channel lighting control, broadcast scene, broadcast channel, GPRS control, Panel control, Z-Audio control
- With two logic relationships: OR, AND
- Security function
- Support online upgrading

#### **Detection Range**



Φ95×38mm

Ceiling mounted

280g

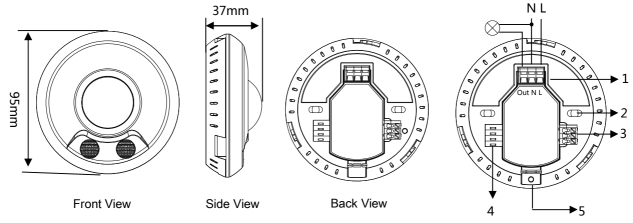
ABS

IP20



## Datasheet

#### **Dimensions and Wiring**



Recommended load type and power for relay (AC220V)

	٠.		•
Motor:	1HP	(1HP=	=746W)
Incandescent lamp loa	ad:		W008
Inductive transformer:			400W
Electronic transformer	:		400W
Halogen lamp 220V:		8	300W
Mercury vapor lamp			
*Uncompensated lamp	o:		500W
*Parallel compensated	lamp	:	400W
Fluorescent lamp T5 /	T8		
*Uncompensated lamp	o:		500W
* Parallel compensate	d lamp	<b>)</b> :	400W
*DUO lamp:			400W
Dulux lamp			
*Uncompensated lamp	o:		250W
*Parallel compensated	l lamp	:	200W

- 1 Power input and relay output
- 2 Hole
- 3 Inactive
- 4 Inactive
- 5 Programming button:

If it is working fine, keep pressing the button for 3s, you can read and modify the address by HDL buspro software. In the programming mode, keep pressing the button for 3s, will exit the mode.

If it is working fine, press the button three times continuously to enter the setup mode, and the wireless gateway needs to enter the setup mode at the same time, now, you can set the wireless parameters of sensor. In the setup mode, press the button one time, will exit the mode.

### Safety Precautions



- The screw down strength should not exceed 0.1Nm.
- No need to connect with HDL Buspro interface.
- Avoid contact with liquid and aggressive gases.

#### **Packing List**

MSPU05-RF.1C\*1/ Datasheet\*1