

# Datasheet Ceiling Mounted PIR Sensor HDL-MSP02.4C

### **Parameters**

Electrical Parameters:		
Buspro power supply	DC18-30V	
Buspro power consumption	20mA/DC24V	
PIR sensing range in diameter	6m (Installation Height: 3m)	
Range for LUX Sensor	0-500lux	
Environmental Conditions:		
Working temperature	-5°C~45°C	
Working relative humidity	Up to 90%	
Storage temperature	-20°C~+60°C	
Storage relative humidity	Up to 93%	
Approved:		
CE		
RoHS		
Product Information:		
Dimensions	63(Diameter)×46.6(mm)	
Weight	91(g)	
Housing material	Infrared lens, ABS	
Installation	Ceiling mounted	
IP Protection	IP20	

**Important Notes** 

- Installation location — If using PIR function in door, please keep it away from AC outlets and heat source
- Environment temperature If using PIR function, please make sure the temperature is below 36°C
- Detect target - Only detect moving objects with thermal radiation
- Buspro cable HDL Buspro/KNX Cable, 0.8mm single- core copper cable
- Buspro connection Series connection (hand-in-hand)

# HDL Buspro Cable Guide

CAT5/CAT5E	HDL Buspro	HDL Buspro/KNX
Brown/Orange	DC24V	Red
Brown white/Orange white	COM	Black
Blue white/Green white	DATA-	White
Blue/Green	DATA+	Yellow

Professional Home and Building Automation www.hdlautomation.com(V1.0)

#### **Overview**

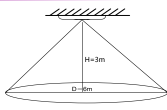


HDL-MSP02.4C ceiling mounted PIR sensor, includes PIR motion sensor, LUX sensor , logic block. the logic block can combine all of sensor for different application, Support HDL security mode and command.

#### **Functions**

- Equipped with brightness sensor, PIR sensor and universal switch witch can be used as logic conditions.
- 2 Logic relations: OR, AND.
- 24 Logic Blocks function, up to 20 control targets in each logic block.
- Sensitivity adjustable, range from 1 to 10.
- Universal switch number were assigned to 201-248 in logic conditions, 2 switch numbers for each logic, universal switch has auto-off function (from 1 to 3600 seconds).
- Logic can trigger the control target no matter it's valid or not.
- Security function, need to be used with the security module.
- Supports upgrade from HDL Buspro.

# PIR Sensing range in diameter



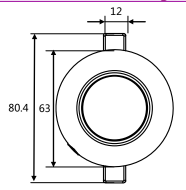


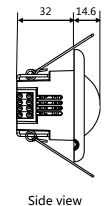
→

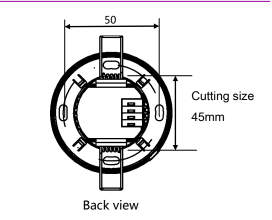


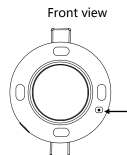
# Datasheet Ceiling Mounted PIR Sensor HDL-MSP02.4C

### **Dimensions and Wiring**





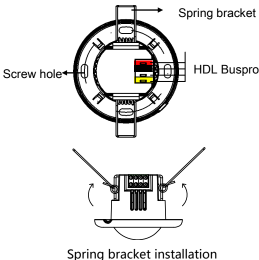




Indicator for module: Keep pressing it for 3 seconds, can modify the address of the module in HDL Buspro Pro Set Up Software.

Indication: Can set to indicate the LED or not. If yes, when detecting some movement, the LED will turn on during this process; if not, whether there is movement or not, it always keeps off.

Interior design



Spring bracket installation: it is used to install the sensor into thin ceiling, wooden boards etc., make a round hole with diameter of 45mm, then get fasten it the spring bracket.

Screw installation: it is used to install the sensor into special back box, thick wall or wooden ceiling that cannot use spring bracket. You must remove the spring bracket when install the sensor by screw.

Safety Precautions

- The screw down strength should not exceed 0.1Nm.
- Do not make wrong connection on Buspro interface, it will damage the Buspro interface of this module.
- Do not get AC power into Buspro wire, it will damage all of devices in the system.
- Avoid contact with liquids and corrosive gases.

## Package contents

Datasheet ×1/ Ceiling Mounted PIR Sensor (HDL-MSP02.4C) ×1/ Bus terminal ×1

