

## Art.nr TB87-3 **PiR Sensor Plug-in**





Detection Area





Code: HN074-01VRPH

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Technical Date	
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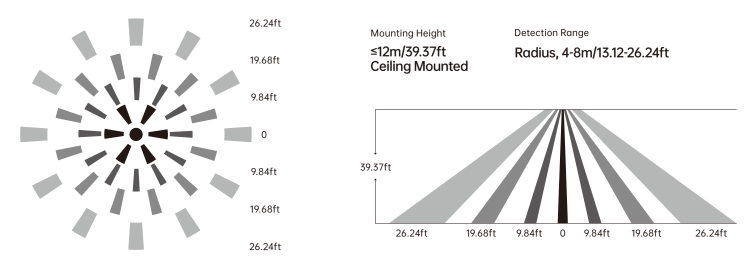
Stand-by

dimming level

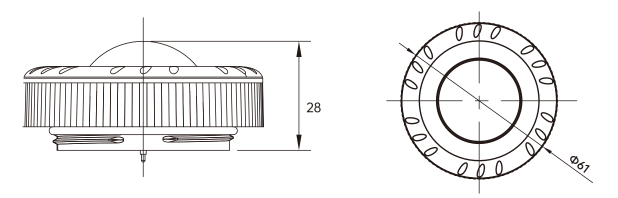
Operating Voltage 10.5-15V DC, Input Current >30mA	Sensitivity Setting 100%/75%/50%/25%	Peak Output Signal <b>≥3500mV</b>
Operating Current	Hold Time	PIR Sensitivity
<15mA	5s/30s/1min/3min/5min/10min/20min/30min	3200V/W
Connection	<sup>Stand-by Period</sup>	Mounting Height
<b>3Pin</b>	<b>0s/10s/30s/1min/5min/10min/30min/60min/+</b> ∞	<b>≤12m</b>
Warm-up Period <b>45±5s</b>	Stand-by dimming level 10%/20%/30%/50%	Detection Range Radius: 4-8m/13.12-26.24ft
Control	Daylight Threshold	Programming
ON/OFF 0-10V	2Lux/10Lux/30Lux/50Lux/80Lux/120Lux/Disable	HD05R
Detection Angle With Fresnel Lens <120°	PIR Wave Length <b>5-14um</b>	Operating Temperature -20°C~+60°C

**Daylight Priority** 

When it's programmed as standby dimming level 10% 20% or 30%, standby period as  $+\infty$  and dayligt threshold as 120Lux, 80Lux, 50Lux or 30Lux.



Dimensions Unit: mm





1. Please read the instructions carefully before using this product and keep it well for all users to read at any time.

2. The sensor should be installed by qualified electrician and ensure power is off before the installation.

3. We reserve the right to modify any incorrect text, image and necessary technical parameters.

4. Any unauthorized modification is forbidden, otherwise all guarantees will be immediately invalid.

## Installation precautions

- 1. Turn the power off at the circuit breaker before installing the sensor.
- 2. Do not allow bare wires to show.
- 3. Assemble any necessary mounting accessories.
- 4. Have the sensor's lens lower than edge of the fixture and keep the sensor away from heating part.

## **Application Environment**

1. Do not mount it outdoor, in case the outdoor temperature disturbs it.

- 2. Do not have it at places with suddenly changed temperature or airflow.
- 3. Do not have shelves between sensor to the presence area.