

# Motion sensor

## Dual technology PIR/Ultrasonic motion detector ceiling recessed



|               |                 |
|---------------|-----------------|
| Model number: | <b>DIU-9-LC</b> |
| Connects to:  | digital input   |
| Mounting:     | Wall or ceiling |

## Applications

- Motion detector
- Ready light
- Lighting control
- Hotel GRMS

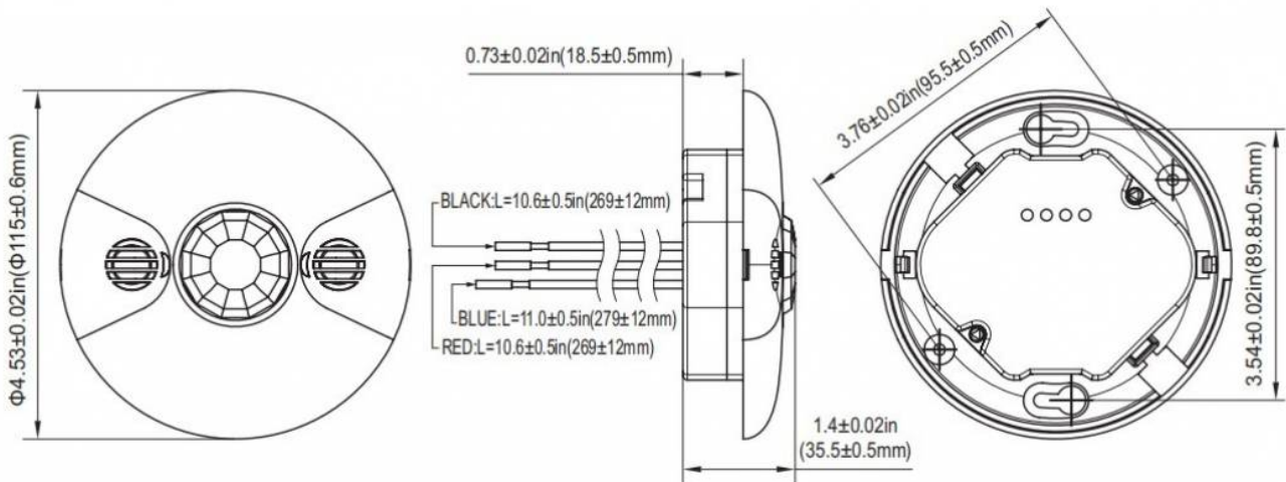
## Installation instruction

- Ensure that there are no obstructions (plants, screens, furniture etc.) in the field of view that may cause incorrect cover/operation of the detector.
- Install the detector at proper height on a rigid surface. Do not install the detector on vibrating surface.

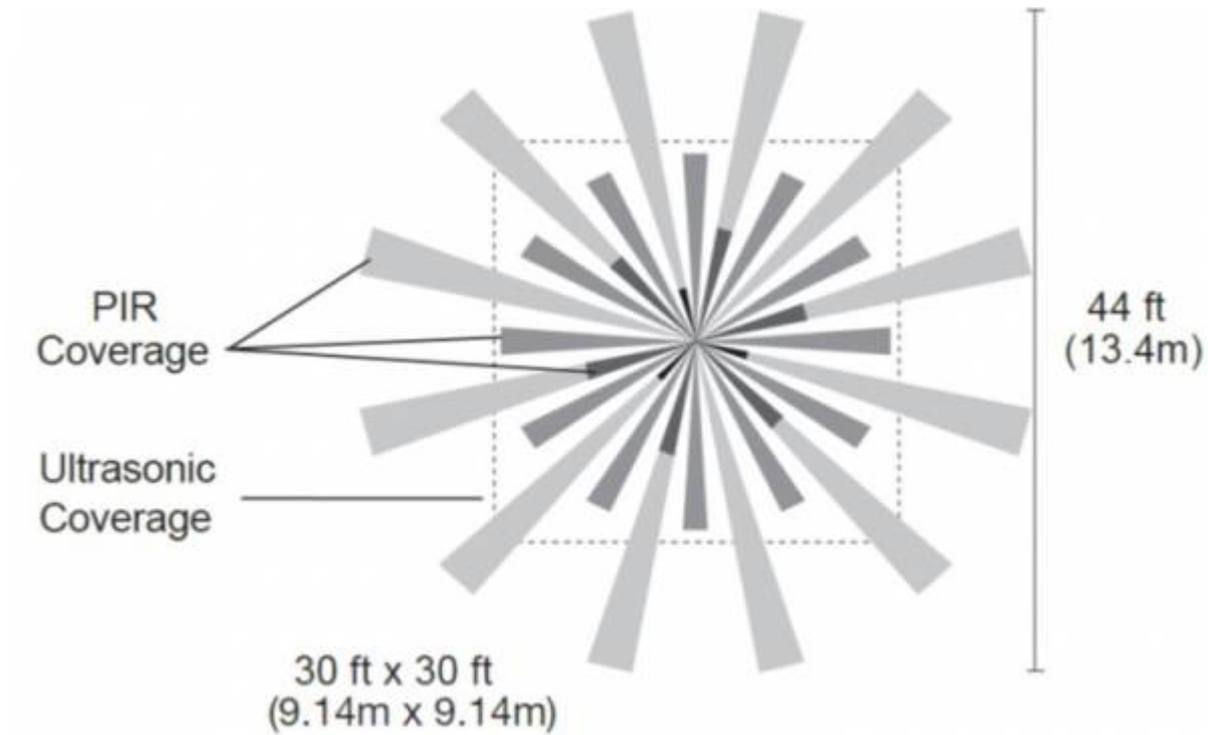
# Technical specifications

|                       |                                |
|-----------------------|--------------------------------|
| Power supply          | 24 VDC                         |
| Currentconsumption    | 20mA                           |
| Temperature           | -0°C ~ 55°C                    |
| Humidity              | < 93% non condensing           |
| Output contact rating | 100,000 cycles @ 24 VDC, < 9mA |
| Range                 | 9m US, 12m PIR(Adjustable)     |
| Installing height     | Max. 3.5 m                     |
| Detection             | 360 deg                        |

# Dimension



## Range and detection pattern



## Mounting

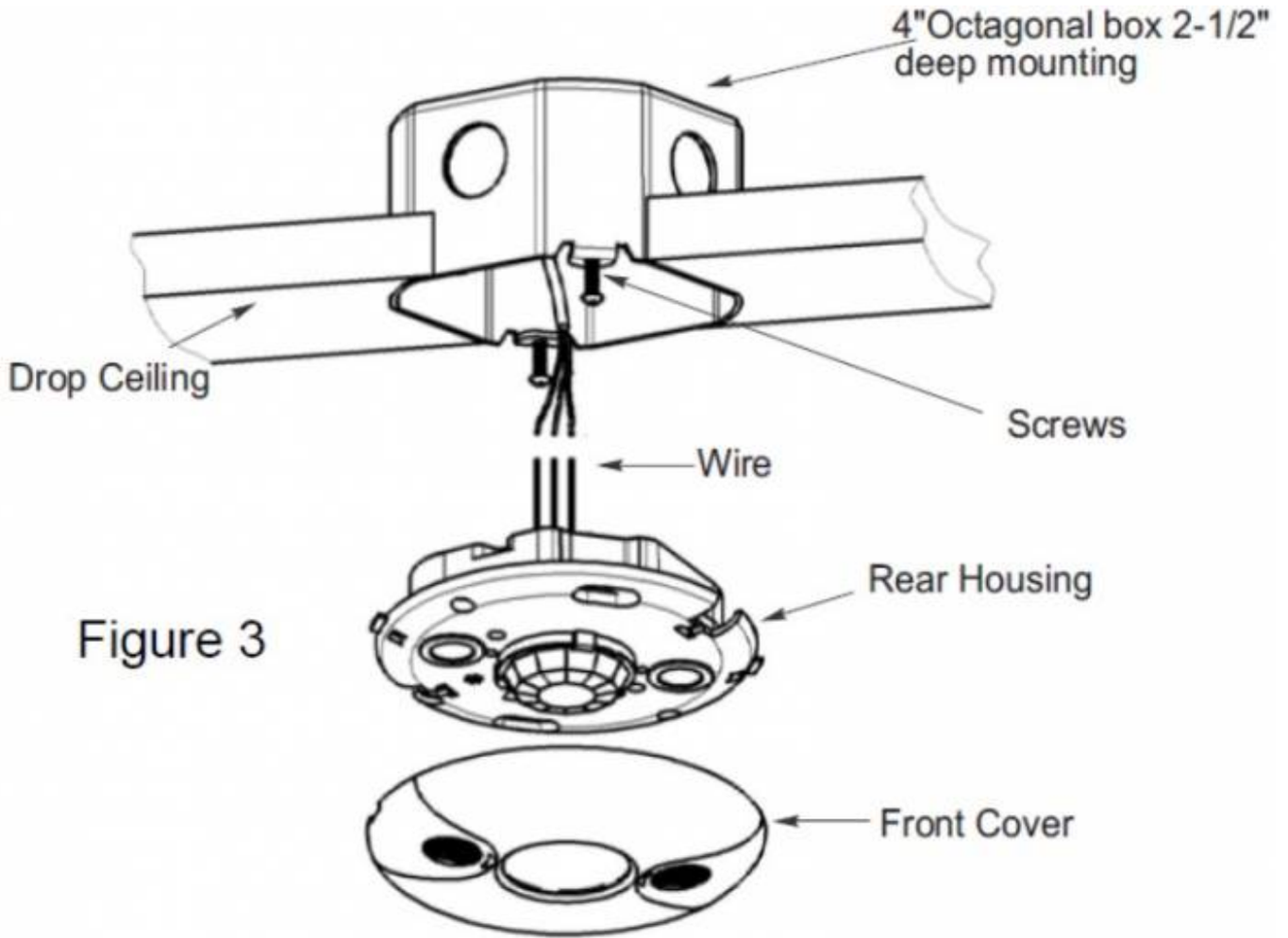


Figure 3

## Terminals

|              |                |              |
|--------------|----------------|--------------|
| Power supply | <b>+ Red</b>   | Power supply |
| Common       | <b>- Black</b> |              |
| Signal       | <b>+ Blue</b>  | Output       |

From:  
<http://wiki.hiq-universe.com/> -

Permanent link:  
[http://wiki.hiq-universe.com/doku.php?id=en:ms\\_main:diu-9-lc&rev=1591946707](http://wiki.hiq-universe.com/doku.php?id=en:ms_main:diu-9-lc&rev=1591946707)

Last update: **2020/06/12 07:25**

