1. Locate sensor in middle of room where possible or above desk/seating area.
2. Locate sensor at least 0.5 meters away from HVAC air outlet/diffuser to prevent false trigger.
3. Motion detector is not suitable for controlling discharge lamps (metal-halide, mercury/sodium vapour, etc.) due to the characteristics of the lamp.
4. Multiple switching groups can be assigned under the same sensor.
5. Parallel connect sensors as required. PD3N & PD4N - MAX 8 sensors can be parallel connected.

**GENERAL NOTES**
- Locate sensor in middle of room where possible or above desk/seating area.
- Locate sensor at least 0.5 meters away from HVAC air outlet/diffuser to prevent false trigger.
- Motion detector is not suitable for controlling discharge lamps (metal-halide, mercury/sodium vapour, etc.) due to the characteristics of the lamp.
- Multiple switching groups can be assigned under the same sensor.
- Parallel connect sensors as required. PD3N & PD4N - MAX 8 sensors can be parallel connected.