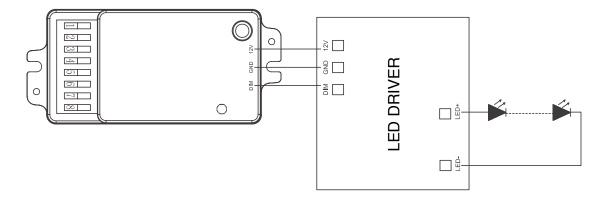




VTHB-IMS Motion Sensor

Suitable for mounting VT4 fixtures over 4 meters high Stand-by Dimming On/Off Motion Detection Daylight Sensor Stand-by Period [╝_え] ()Hold -`___ -Ò Time Control Level WIRING DIAGRAM



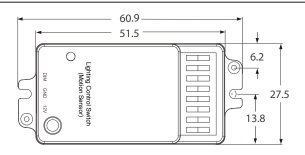


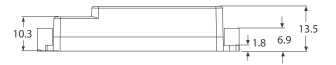
TECHNICAL DATA

TECHNICAL DATA

| Operating Voltage | 10-15V |
|---------------------|------------------------------------|
| Output | 0-10V |
| Stand-by power | ≤ 0.5W |
| Detection Area | 50% / 100% |
| Stand-by Dimming | 10% / 30% |
| Microwave Frequency | 5.8GHz ± 75MHz |
| Microwave Power | <0.3mW |
| Mounting Height | 12 metres max (Ceiling Mounted) |
| Detection Range | 14 metres max (Ceiling Mounted) |
| Operating Temp | -25°C to 60°C |
| IP Rating | IP20 |
| | |

DIMENSIONS





APPLICATION - DIMMABLE CONTROL

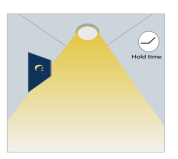


With sufficient ambient brightness, the light remains OFF when motion is detected.

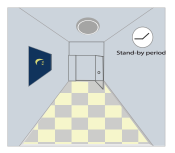
SENSOR SETTINGS



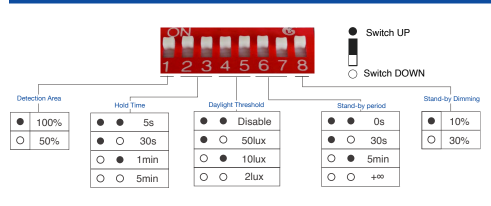
With insufficient ambient brightness, the light turns ON when motion is detected.



Light dims to stand-by level (10%, 20%, 30% or 50%) if no motion is detected after holdtime.



After the stand-by period, light turns OFF.



Detection Area

Movement will be detected and trigger the sensor depending on the set sensitivity (50% or 100%).

Hold Time

The period of time the fixture stays on after motion is no longer detected.

Daylight Threshold

When the ambient brightness is lower than the set lux, the fixture will turn on. When set to DISABLE, the fixture will always work, regardless of ambient light.

Stand-by Period

The length of time before the fixtures turn off completely. When it's set to "∞", the light will always stay dimmed.

Stand-by Dimming

Set the level of light output in the stand-by period.

Western Canada Warehouse: 121-1647 Broadway Street, Port Coguitlam, BC V3C 6P8 | ordersbc@csc-led.com



8-540 Jamieson Parkway, Cambridge, ON Canada N3C 0G5 P: 519.880.9833 888.900.9885 E: info@csc-led.com orders@csc-led.com