

# **HB7B Motion Sensor**

Requires HB7B-REMOTE

Complete your HB7B fixture with the no-hassle, twist-on HB7B motion sensor













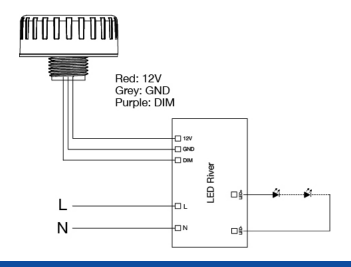


Remote Control





## **WIRING DIAGRAM**



## **ACCESSORY REQUIRED**

HB7B Remote Control (Ordered Separately)

Order Code: HB7B-REMOTE





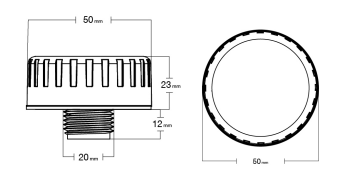
#### **TECHNICAL DATA**

#### NOTE: 120-277V FIXTURES DIM TO 10%. 120-347V FIXTURES DIM TO OFF.

#### **TECHNICAL DATA**

Operating Voltage	10-15V
Output	1-10V
Stand-by power	<0.5W
Detection Area	25% / 50% / 75% / 100%
Stand-by Dimming	0% / 20% / 30% / 50%
Microwave Frequency	15.8GHz ± 75MHz
Microwave Power	<0.3mW
Mounting Height	15 metres max
Detection Range	14 metres max
Operating Temp	-20°C to 60°C
IP Rating	IP20

#### **DIMENSIONS**



# LUX ON/OFF

By using dual PD technology, the sensor can differentiate artificial light brightness from natural light once installed on the fixture, and will automatically turn off the light when ambient brightness exceeds preset lux level.

#### Preconditions to use the Lux-off function:

- 1. Stand-by period is +∞;
- 2. Stand-by dimming level is on 10%, or 30%;
- 3. Daylight threshold is on 30Lux, 50Lux, 80Lux or 120Lux.

# Natural light light on automatically light off automatically

# **APPLICATION - LUX ON/OFF**



Light automatically turns on when ambient brightness is lower than the preset lux level



With insufficient ambient brightness, the light dims to 100% when motion detected



Light dims to stand-by level if no motion is detected after holdtime



Light turns off when ambient lux level is higher than the preset lux amount

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

