

Motion Sensor HB01DMS-B Installation Instructions

Remote Control (HB01R) is REQUIRED and must be ordered separately.



Control



Motion

Detection



Hold

Time



Sensor



Period



Dimming



Remote

Control

10-15M Highbay altitude



WIRING DIAGRAM





UNIT:MM





MOTION SENSOR HB01DMS-B

ACCESSORY REQUIRED (ORDERED SEPARATELY)

Remote Control for HB01DMS-B Order Code: HB01R

	- 5750+CNESS	
	IN THE	
	30 · 60 04/1,047	
8	SENSITIVITY	100%
975	275 375 - 570N08Y DIN	
	STANDBY TM	
ON		SENO
0		\$
	G	0
TEST	MODET	MODE

TECHNICAL DATA

12±2V DC 30mA **DIM 0-10V** < 0.5W 70%, 80%, 90%, 100% 25%, 50%, 75%, 100% 5s, 10 mins, 30 mins, 60 mins 10Lux, 30Lux, 50Lux, 100Lux 5s, 30 mins, 60 mins, +∞ 10%, 20%, 30%, 50% 5.8GHz±75MHz <0.5mW 30-150° Pink: +12V; Purple: DIM +; Gray: GND/DIM-Max.15m(ceiling mounted) ø15m(ceiling mounted) Max.20m(wall mounted) -25°C to 60°C IP65

info@csc-led.com | csc-led.com

•CSCLED

DETECTION COVERAGE





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 $+\infty$;
- 2. Stand-by dimming level is on 10%, 20%, 30%
- Daylight threshold is on 10Lux, 30Lux, 50Lux or 100Lux.

APPLICATION - Lux ON/OFF



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



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



The light dims to stand-by level if no motion detected after hold time.



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



REMOTE CONTROL (HB01R) OPERATING MANUAL

for Motion Sensor HB01DMS-B



NOTES:

- The upper area of the remote control is Display Area; lower area is Button Area.
- Indicator lights will automatically turn off if not in use more than 10 seconds
- When using "On/Off" button: "On/Off", "Brightness", and "Send" buttons remain working. Other settings will be disabled.
- When using "Test" button: "Test", "Sensitivity", and "Send" remain working. Other settings will be disabled.
- You must press "Send" button to save your settings after each adjustment. Red indicator light on means successfully saved your settings.

• CSCLED