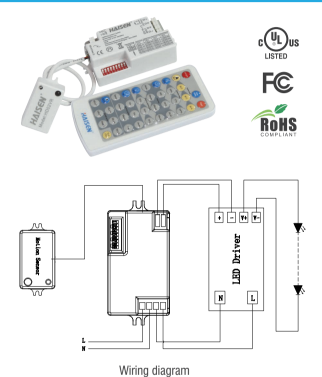
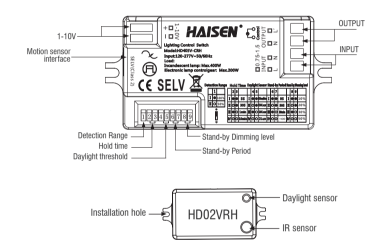
# HD405V-CRH

Highbay separate antenna dimming sensor ■









On/off control



Stand-by period



Detection area

Stand-by dimming level





Hold-time

Remote control setting

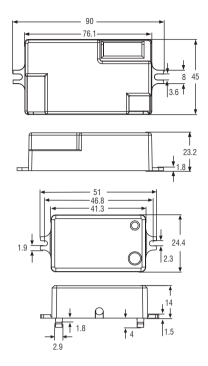


Daylight threshold

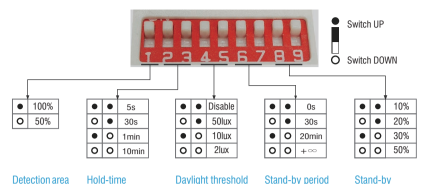
# 01 Technical data

Operating voltage 120~277 VAC 50/60Hz  Switching capacity Max.200W(Control gear) Max.400W(Incandescent lamp)  Standby power <1W  Detection area 50%/100%
Standby power <1W Detection area 50%/100%
Detection area 50%/100%
30.04.00.00
THE S
Hold-time 5s/30s/1min/10min
Stand-by period 0s/30s/20min/ $+\infty$
Stand-by dimming level 10%/20%/30%/50%
Daylight threshold 2Lux/10Lux/50Lux /Disable
Microwave frequency 5.8GHz±75MHz
Microwave power <0.3mW
Interfaces 6-pole pluggable clamp terminal (L,N,N,L',1-10v+,1-10v-)for 0.75-1.5mm² ca
Mounting height Max.15m(ceiling mounted)
Detection range Max.12x15m(ceiling mounted) Max.20m(wall mounted)
Operating termperature $-20^{\circ}\text{C} \sim +55^{\circ}\text{C}$
IP rating IP20
Size 90x45x23.2mm; HD02VRH,51x24.4x14mm
Certificate cULus listed,FCC

## Mechanical structure(mm)



## Settings



#### Detection area

#### Detection area means detection time period the light coverage. It can be adjusted by detection. combining DIP swithches for

specific application.

### Daylight threshold

#### Hold-time means the Daylight sensor priors to motion sensor.Set will be ON after the last threshold for specific needs.If Disable, only motion sensor works.

## Stand-by period

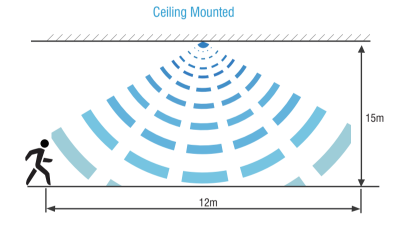
This is the time period the light keeps dimming down after the last detection.

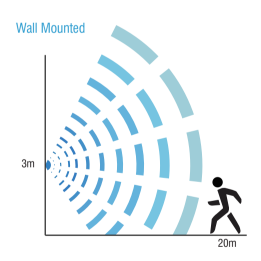
#### Stand-by dimming level

This is the dimming level the light keeps during standy-by period.

Note: Motion sensor setting and dimming setting please refer to remote control HD02R. HD02VRH Standard Version Cable Length 30mm(can be customized).

## Detection coverage





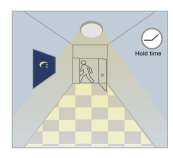
## **Application**



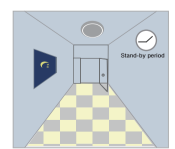
When motion detected, but sufficient daylight, light remains OFF.



When motion detected, insufficient daylight,light ON.



After last detection, the light will be dimmed down to the stand-by dimming level(10%,20%30%,50%).



After the stand-by period, light OFF.