IP65 Highbay installation remote control Settings mobile APP Settings,bluetooth networking.

HD409VRH







Hold-time





Daylight threshold









Stand-by dimming level





Mobile App setting













Technical data 01

Operating voltage	120-277VAC,50Hz/60Hz
Switching capacity	Max,3.0A@120Vac,50/60Hz ; Max,2.0A@277Vac,50/60Hz
Standby power	<0.5W
Detection area	25%/50%/75%/100%
Hold-time	5s/30s/1min/3min/5min/10min/20min/30min
Daylight threshold	2Lux/10Lux/30Lux/50Lux 80Lux/120Lux/Disable
Stand-by period	0s/10s/30s/1min/5min/10min/30min/+ ∞
Stand-by dimming level	10%/20%/30%/50%
Microwave frequency	5.8GHz±75MHz
Microwave power	<1mW
Mounting height	Max.15m
Detection range	Max.(D x H): 16m x 15m
Control line	Brown L,Blue N,Yellow L',Black -,Red +
Operating termperature	-35°C~+60°C
IP rating	IP65
Detection angle	150° (wall installation),360°(ceiling installation)
Safety standard	EN61347-1 EN61347-2-13 EN60598-1

Note: Motion sensor setting and dimming setting please refer to remote control HD02R.





Detection coverage

Ceiling Mounted





04 Application

Function Demo - Dimmable control/Corridor function



With sufficient daylight, even when motion detected, light remains OFF.



With insufficient daylight, when motion detected, light ON.



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



After the stand-by period, light OFF.

The instruction of Haisenlight APP for HD409VRH

1、Download

- (1) Android phone user can download the APP from Google Play market by searching Haisen.
- (2) Or scan below QR to download from Baidu network .
- (3) iPhone user can search Haisen in APP store and download it.
- 2、 Registration with phone number or email
- 3、 Bluetooth should always be on while use the APP

1 APP homepage

4 main manu

Room: control and manage devices Scene: Create a scene to control devices on or off Device: control single device or groups

User: Sign in, sign out, share or receive control ability

2 Device plug-in

- 1. Into the Device screen.
- 2. Press "+" on the top right corner, select "add new device" to start searching.
- 3. Press "+" to add the shown device
- 4. Rename the device by long pressing or sliding to left (IOS user).
- 5. Click the device to manage it.
- 6. Auto add: Automatically add powered on devices; added devices will flick until exit "Auto add".

3 Grouping

- 1. Into the Device page
- 2、 Press "+" on the top right corner, select "add new group"
- 3、 (1) Group name can be changed.
- (2) In the list are connected devices
- (3) Press "+" to add not-connected devicesp.
- (4) Press "added" to delete added devices.
- (5) Non-connected devices can't be added to or deleted from the group.
- (6) Press the top right corner to save

4. Rename or delete the group by long pressing it or sliding to left (IOS user); Delete inner devices before delete the group

- 5、 Click the group to control it.
- 6. SYNC: one device works, other devices in the same group will work too.













ΗΛΙΣΕ

4、 ROOM

Build different rooms to control and manage in-room devices

- 1. Choose a room picture or press "+" to build a room.
- 2、 Edit the room:
- (1) Change the room picture.
- (2) Change the room name.
- (3) add or delete or group device.
- (4) Save or delete the room on the top right corner.
- (3) Press the top left corner to exit room.
- 3. Select the room picture to directly control devices in the room

5 SCENE

To control devices always on or always off

- 1. Press "+" on the top right corner to create a scene.
- (1) Choose an icon.
- (2) Input a name
- (3) Choose to control group or device always on or off.
- (4) Press the top right corner to save the setting.
- 2. Long press the scene or slide to left (IOS user) to edit or delete the scene.

6、 DEVICE

Control single device or groups or rooms

- 1. Setting display.
- 2. Brightness changing bar and switch.
- 3、 STEST or Reset button to exit the ON/OFF mode.
- 4. Reset button changes settings to "Detection range 100%, holdtime 5S, no standby, daylight disabled".
- 5. Test button changes settings to test mode: Detection range 100%, holdtime 2S, no standby, daylight disabled.
- 6. Brightness 80% as the max brightness in changing setting, Reset to make it 100%.
- Change all the setting, press SAVE on the top right corner to save it as new scene or update the existing scenes. (Only 4 new scenes are allowed).

7 Others

- 1. Share the lighting control
- (1) Into the USER page, press SHARE NET
- (2) Let the receiver to scan the QR code
- 2、 Get the lighting control
- (1) Into the USER page, press GET NET, scan the sharer 's QR code
- (2) Choose the correct one from CURRENT NET
- (3) Receiver only has the power to manage, not change
- (4) Choose other net from CURRENT NET to exit
- 3. Failed bluetooth connection

Usually happened on Android phone (automatically cookie clean), the user just reconnect the bluetooth.

- 4 Delete device
- (1) Long press the device name on Device page or slide to left (IOS user)
- (2) Force delete: can be used to delete devices when mobile APP and device are disconnected

Force reset:

1. Needed when connected devices can't be deleted (such as the first mobile isn't available and second phone needs to connect devices)

2 (1) Force reset operation: Keep devices on for 2 seconds, turn off and keep 5 seconds, then turn on and keep 2 seconds, repeat 5 times

(2) Devices are available after force reset.



All Devices







