







X

- The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements .
- This luminaire is not suitable for use as emergency lighting
- The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- For use in environments where an accumulation of conductive dust on the luminaire may be expected .
- For outdoor operation at a building: only when all its cables run indoor with a maximum distance of 10 meter.  $\cap$











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1min

10min

+∞

-

ON

-

-

By selecting the combination on the DIP switch, sensor data can be precisely set for each specific application. HF Motion Sensor Detection area. (default 100%) show patterns. Detection area can be reduced by selecting the combination on the DIP switches to fit precisely each application. Refers to the time period the lamp remains at 100% illumination after Daylight sensor. (default 25 lux.) The sensor can be set to only allow the lamp to illuminate below a defined ambient brightness threshold When set to Disable mode, the daylight sensor will switch on the lamp when motion is detected regardless of ambient light level. 50 lux: twilight operation, 5 lux: darkness operation only. Stand-by dimming level. (default 25%) The low light level you would like to have after the hold time in the long Stand-by period. (default 10 min.) Refers to the time period the lamp remains at a low light level before it completely switches off in the long absence of people. When set to  $\infty$  mode, the low light is maintained until motion is detected.



## RF(Radio Frequency) wireless networking :

1. Broadcast:

All sensors set the same channel.

See below picture , There are several exits /entrances to the corridor , any master sensor is triggered , all lamps in the corridor will light up .

### Settings :

Master	ТΧ	RX	Satellite	RX
1	A0	A0	1	A0
2	A0	A0	2	A0
Any	A0	A0	Any	A0



If no motion is detected, all lamps will be switched off.



If any movement is detected from any direction, all lamps will be synchronously switched on.



(3) If no motion is detected in the detection zone, all lamps will be synchronously dimmed to a low light level after hold time



After stand-by period, the lamps will be switched off if no movement is detected in the detection zone.

TX: Transmit channel , RX: Receive channel

# **ARE** 62 000 HF Motion Senso 1.Switch on/off (Stand-by period at"0s") 9 After elapse of hold time, the sensor switches off the light when no motion is detected. With insufficient ambier light, the sensor swit on the light when me 2. Step dimming (stand-by period at"+∞") 4 **\*** en motion is ected, the sensor switch on the light time, the sens the light at the low light level will switch on to 100% brigh 3. Step dimming (stand-by period at"1min/3min/10min/30min") **a**a

W ith linsufficient ambient light, the sensor switches on the light when motion is detected period, the sensor switches off the light if no motion is detecte in the detection zone. time, the sensor dims the light at a low light

### 2. Broadcast + Hopping:

Once any master motion is detected , the motion signal will be transmitted to other grouped sensors through RF transceiver , see the pic below , when the person walks to one of the floors , the lamps in adjacent floors will switch on at a preset low light level synchronously .



420\*297mm

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#### Initialization

The light will turn on 100% brightness in the initial energizing sensor, and turn off after 10 seconds. During initialization, no external motion sensing signal will be detected.

#### Default settings

DetectionArea: 100%, HoldTime: 3S, Stand-by period: 10min, Daylight Sensor: default 30 lux, Stand-by DIM level:20%, RF Brightness: 100%, RF: Close , Mode: Broadcast , TX:A, RX:A

#### Note:

1) MC053V RF with override function, Quick switch on/off3 times within 2s can cancel sensor function

2) Work mode: Broadcast & Hopping .

3) TX: is for signal Transmitting, with 0-F 16 different channels . 1 DIP to set Group A or group B . Group A with16 channels, Group B also with 16 groups, total can set 32 groups.

4) RX: is for signal Receiving, with 0-F 16 different channels .1 DIP to set Group A or group B . Group A with16 channels, Group B also with 16 groups ,total can set 32 groups .

5) When master sensor and master sensor set under broadcast work mode, that means , all sensors set the same channel. Any master sensor is triggered, it will transmit the RF signal to all the lamps in the group.

6) When master sensor and master sensor set under hopping work mode, that means ,when any master sensor is triggered, it will send RF signal to 3 channels (the adjacent channel before and after the TX channel and the channel set by master itself. For example, when the sensor set the TX channel for "1", it will launch "0" "1" "2" three different channel signal. If other different RX channel set with "0" "1" "2", at this time will receive the corresponding channel signals, this kind of work mode is mainly applied to corridor application.

7) Note: TX"F" to launch the channel group A and B group "0" RX receives channels can connect network .

8) Master sensor to Satellite only work as broadcast mode, that means the satellite only receive the signal from master , not affect by the master work mode .

### Note:

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1. The CoreLine wall-mounted needs to be installed side-by-side in the same direction. The distance between each of the luminaires should be kept at least 3m to avoid mutual interference.

Slow moving (Speed 0.3m/s)

2. Please pay attention to the installation environment:

Normal moving (Speed: 1m/s)

2.1. Avoid high-density objects such as: metal, glass, concrete walls, etc, with in the sensor detection area.

2.2. Avoid moving signals within the sensor detection area such as: fan, DC motor, sewer pipe, air outlet, heavy rainfall, motion behind a thin wall etc. This is to avoid false triggers of the sensor.

3. In order to reach the common sensor distance, the object move speed should be less than 1m/s. If an object moves with speed higher than 1m/s, the detection distance will decrease. 4. It is advised not to install a luminaire on a wooden surface. In case it must be installed on a wooden surface, and the wood thickness must be more than 15cm .

5. To avoid smaller detection range or abnormal operation, the CoreLine wall-mounted should not be installed in close distance to large areas of metal and glass (separation distance at least 1 m). Please reduce detection area setting or contact Signify to confirm the situation once the CoreLine wall-mounted works fails .

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