

Installation and Instruction Manual



HIGH BAY RF WIRELESS MICROWAVE DALI SENSOR HMW39/RF + HC034RF







1. Technical Specifications

HMW39/RF

Product type	RF wireless microwave DALI sensor (tri-level control)		
Operating voltage	120~277VAC 50/60Hz		
Rated load	Maximum 20pcs DALI devices, Maximum 40mA		
Power consumption	< 1.5W		
Detection angle	360°		
Detection area (DxH)	10 x 12m (Maximum)		
Mounting height	12m (Maximum)		
Detection range	10% / 50% / 75% / 100%		
Hold time	2s / 30s / 1min / 5min / 10min / 15min / 20min / 30min		
Stand-by time	0s / 10s / 1min / 5min / 10min / 30min / 1h / +∞		
Stand-by dimming level	10% / 20% / 30% / 50%		
Daylight threshold	2 ~ 500Lux, Disable		
RF transmission distance	30 meters in the open area		
RF frequency	868MHz (FSK mode)		
Warming up time	20s		
Operating temperature	-20°C ~ +50°C		
IP rating	IP65		

HC034RF

Product type	RF wireless receiver
Operating voltage	220-240V 50Hz
Rated load	Capacitive:400W; Resistive:1200W
IP rating	IP20

3. Rotary Switch for RF grouping



15 channels are available for fast grouping via rotary switch on both HMW39/RF and HC034RF. Simply selecting the same channel on each unit, the grouping is automatically completed.

Noted:channel "0" is not for fast grouping, and sensors can only be grouped by remote control.

4. Functions

4.1 Tri-level Control (Corridor Function)

Hytronik builds this function inside the motion sensor to achieve tri-level control, for some areas require a light change notice before switch-off.

It offers 3 levels of light: 100%-->dimmed light-->off; and 2 periods of selectable waiting time: motion hold-time and stand-by period; Selectable daylight threshold and freedom of detection area.

4.2 Lux Off Function

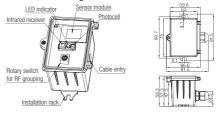
The built-in daylight sensor can read ambient natural light and switch off the fixture automatically whenever artificial light is not required (natural light lux level exceeds daylight threshold). Note: if the stand-by time is preset at "+----", the fixture never switches off even when natural light is sufficient.

2. Installation

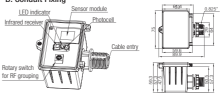
↑ Warnings

- Installation qualified engineer must be carried out by a in accordance with local regulations.
- Disconnect supply before installing.
- 3. Install to a solid surface vibrations may cause mis-triggering.
- 4. Ensure environmental conditions are suitable for electronic equipment

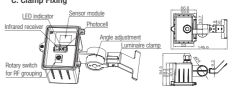
A. Surface Mounting



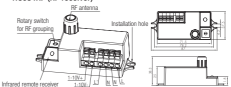
B. Conduit Fixing



C. Clamp Fixing



HC034RF (RF receiver)



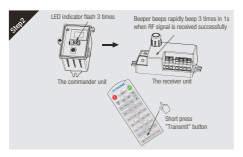


5. RF grouping



Short press "Learn/Erase" button on RC to the receiver to activate pairing mode, and the receiver unit will beep once every second for 3min.

Note: up to 30 units can be paired.



Short press "Transmit" button on RC to the commander, the red indicator on commander unit will flash 3 times to send the transmission signal.

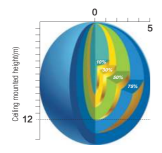
Upon receiving the transmission signal, the receiver unit will rapidly beep 3 times in 1s to indicate the success of pairing. One more short press on "Learn/Erase" button to the receiver unit to complete the pairing process, the receiver unit will quit the pairing mode.



Erase:

Long press "Learn/Erase" button for 3s, the beeper on receiver unit rapidly beeps for 5s, all commands it has received before will be erased.

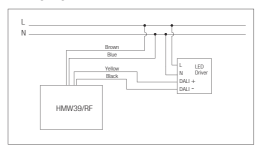
7. Detection Pattern

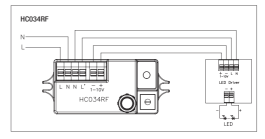


Ceiling mounted detection pattern (m)

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6. Wiring Diagram





8. Description of the Button Functions (remote control HRC-11)



HRC-11



Permanent ON/OFF [button 1]

Press button ①, to select permanent ON or permanent OFF mode.

* Press button @/ @ to resume automatic operation.

RESET[button 2]

Press button ②, all settings go back to the rotary switch settings.

Shift [button 3]

Press button ③, the LED on the top left corner will flash to indicate mode selection

All values / settings in RED are in valid for 20 seconds.

Auto Mode [button 4)1

Press button (4) to initiate automatic mode. The sensor starts working and all settings remain as before the light was switched ON/OFF.

Note: the function of semi-auto is disabled.

Power output [button (5)]

Press button (a), the light output shifts between 80% and 100%.

Note: the function of "Sensor off" and "Twilight" are disabled.

Brightness +/- [button 6]

Press button 6 to adjust the light brightness between 10%~100%.

Scene prog. [zone 7] (One-key-commissioning)

- 1. Press button "start" to program.
- Select the buttons in (a) "Detection range", (a)/(a) "Daylight hreshold", (f) "Hold time", (2) "Stand-by time", (a) "Stand-by dimming level" to set all parameters.
- Press button "Memory" to save all the settings programmed in the remote control.
- 4. Press buttor "Apply" to set the settings to each sensor unit(s). For example, to pre-set detection range 100%, daylight threshold Disable, hold time Shin, istan-by time +∞, stand-by dimming level 30%, steps should be. Press button OS start, button 8 (100%, 60 Disable, 3) Shift, ⊕Smin, 3/Shift, ⊕ +∞, ⊕3 30%, ⑦ Memory. By pointing to the sensor unit(s) and pressing ⊙ Apply, all settings are passed on the sensor(s).

Detection range [zone ®]

Press buttons in zone 8 to set detection range at 100% / 75% / 50% / 10%.

Note: Disabled for HC034RF

Daylight threshold [zone 9]

Press buttons in zone 9 to set the daylight sensor at 2Lux / 10Lux / 50Lux / 100Lux / 300Lux / 500Lux or Disable.

- Note: 1. To set daylight sensor at 100Lux / 300 Lux / 500Lux, press button ③ Shift at first.
 - Disabled for HC034RF.

Ambient daylight threshold [button (1)]

- 1. Press button (3) Shift, the red LED is on for indication.
- Press button (i), the ambient lux level is sampled and set as the new daylight threshold.

Hold time [zone 11]

Press buttons in zone 1 to set the hold time at 2s / 30s / 1min / 5min / 10min / 15min / 20min / 30min.

- Note: 1.To set hold-time at 30s / 5min / 15min / 30min, press button @Shift at first.
 - 2. 2s is for test purpose only, stand-by period and daylight sensor settings are disabled in this mode.

*To exit from Test mode, press button ② or any button in zone ①

Stand-by time [zone (2)]

Press buttons in zone n to set the stand-by period at 0s / 10s / 1min / 5min / 10min / 30min / 1h / $+\infty$. Note: "0s" means on/off control; " $+\infty$ " means bi-level control, 100% on when motion detected, and remains at the stand-by

Stand-by dimming level [zone (3)]

dimming level when no presence after hold-time.

Press buttons in zone 3 to set the stand-by dimming level at 10% / 20% / 30% / 50%.

Dual tech & RF mode [zone (4)]

- 1. HF, PIR, HF+PIR, HF/PIR are disabled.
- Short press button "Learn/Erase" to activate pairing mode on all receiver (slave) units to be paired.

 Note: up to 30 units can be paired.
- 3. Short press button "Transmit" at the commander unit(master), the LED will flash 3 times to indicate the transmission signal has been sent. The receiver units will rapidly beep 3 times in 1s to indicate the success of nairino.
- Long press "Learn/Erase" button for 3s, and the receiver unit clears all commands it has received before.
- Press button RX100%, the light on receiver unit is 100% on upon receiving RF on signal; Press "RX STBY%" button, the light(s) goes to presset stand-by dimming level directly.

9. Trouble Shooting

MALFUNCTION CAUSE REMEDY	CAUSE	REMEDY
	Incorrect daylight threshold setting	Adjust daylight threshold setting
The fixture does not light up	Faulty fixture	Replace fixture
The fixture does not light up	No power supply	Check power to sensor
	Detection zone not targeted	Check detection area setting
The fixture is always on	Continued movement in the detection zone	Check detection area setting
The fixture is on when it should not	Sudden change in temperature due to weather (wind, rain, snow) or air expelled from fans, open windows	Adjust zone, change installation site

