

# Quick programming

3 typical programs have been preprogrammed on the remote control: QS1, QS2 et QS3 (see note 1)

- 1. Choose the most suitable program
- 2. Press the corresponding button on the remote control

Default settings	.1)]	$\bigcirc$	Q	10%	HS/LS	Application
QS1	75%	30 min.	+00	10%	LS	Corridor
QS2	25%	10 min.	10 min.	10%	LS	Warehouse
QS3	25%	30 min.	30 min.	50%	LS	Production

Note: it will always be possible to change parameters afterwards

## Description of main functions

	5m 10m 15m	
25%	50% (75%) (100	%)
10%	20% (30%) (50%	6)
55	30s) (1m) (3m	D
5m)	10m (20m) (30m	7
0s)	10s (1m) (3m	D
[	10m) (30m) (+0	5)
5L)	15L) (30L) (50L	D
100L)	150L Disable (Overright	•
ONIOFF	Reset Sensor DIM Motion Test	)
DIM+	DH Mode DIM-	
QS1)	Q52 Q53	111
HS	LS TEST	
r	nerrytêk°	

5m 10m 15m	Remote control communication range 5m / 10m / 15m
.11)	Motion sensor detection area 25% / 50% / 75% / 100% (25% = narrow ; 100% = wide)
<b>50%</b> 10%	Stand-by period dim levelLight level during the stand-by period10% / 20% / 30% / 50% (compared to the maximum intensity)Popular: 30% and 50%
$\bigcirc$	Holding periodTime to first reduction in light level5s / 30s / 1min / 3min / 5min / 10min / 20min / 30minPopular : 30 min
$\bigcirc$	Stand-by periodPopular : + ∞Time before the luminaire turns offPopular : + ∞0s / 10s / 1min / 3min / 5min / 10min / 30min / +∞(never turns off)
C*	Ambient light detection Normally:   5L / 15L / 30L / 50L / 100L / 150L / Disable disable
ONIOFF	Close the light. By pressing ON , the light turns on but without motion detection.
Reset	Return to factory default settings
Sensor Motion	To reactivate the detector in motion detection mode with the last chosen parameters
IIM+ DIM-	To increase or reduce the lighting level of the luminaire when a person is present
HS LS	Detection area sensitivity HS: High sensitivity LS: Low sensitivity
Note: "DIM Te	est". "DH Mode". "Test 2s" kevs are not used

Note 1: Quick programming



# User Manual Remote controller Merrytek MH-10 (Iris p/n: RC-MK)

# Principle of operation



**Phase 0 :** As long as a person is detected by the sensor, the luminaire is at its maximum intensity. Adjustable lighting level with « DIM + » and « DIM - » (from 50% to 100%)

**Phase 1 :** In the absence of movement, the luminaire will hold its maximum intensity for a selectable duration of 5s / 30s / 1min / 3min / 5min / 10min / 20min / 30min. (hold period)

**Phase 2 :** If no movement is detected during the hold period, the luminaire will dim to an adjustable intensity of 10% / 20% / 30% / 40% / 50% (stand-by period).

The reduced light level will be maintained for a selectable duration of 0s / 10s / 1min / 3min / 5min / 10min / 30min /  $+\infty$  before going off.

#### Example:

By adjusting the stand-by period to 0s, the luminaire will turn off directly after the hold period without going through a reduction in lighting.

By adjusting the stand-by period to  $+\infty$ , the light will keep its intensity reduced indefinitely without ever turning off in the absence of movement.

### Detailed programming procedure

HS

	5m 10m 15m
0 -1) (2597)	(50V) (75V) (100V)
- 10%	20% 30% 50%
- 55	30s 1m 3m
⊘	(10m) (20m) (30m)
- 05	10s 1m 3m
9 5m	
r 5L	15L 30L 50L
C* 100L)	150L) (Disable) (Override)
ONIOFF	Reset Sensor DIM Motion Test
DIM+	DH Mode DIM-
QS1)	QS2 QS3
HS	LS (TEST)
п	nerryfêk°

.1))	1- Select the motion sensor detection area note: the wider the area, the faster motion is detected
50% 10%	2- Select the stand-by period dim level Note: lighting level is a % of maximum intensity
Ø	3- Select the duration of the hold period note: if no movement, intensity remains at maximum for this duration
Q	4- Select the duration of the stand-by period note: length of time the luminaire remains in reduced lighting before switching off
(*	5- Disable the function « Ambient light detection » note: press "Disable" key
LS	6- Select « LS » note: normally set to « LS »
Sensor Motion	7- Activate the motion sensor note: press « Sensor Motion » key



Recommendations for the optimum operation of motion sensors		
1-	Maintain a minimum distance of 3 meters between motion sensors.	
2-	Suspended fixtures should be installed on rods instead of chains to prevent fixture movement. Movement of the luminaire may trigger false motion detection.	
3-	The motion sensor does not differentiate between a human and any other moving objects within its detection zone. So, beware of fans, forced air heating equipment, conveyors or any other equipment that could create movement on objects and thus trigger a false detection	
4-	Large reflective surfaces (metal, concrete or glass) near a motion sensor may cause false detections due to microwave reflection off these surfaces.	
5-	We recommend a preliminary installation of a few luminaires to validate the performance of the motion sensors in the project environment.	
6-	<b>Caution:</b> The installation of a luminaire equipped with a motion sensor does not replace the installation of a night light for security. Light fixtures with a motion sensor are intended to reduce power consumption, not to replace a circuit breaker.	