






















MICROWAVE BI-LEVEL REMOTE LR25189

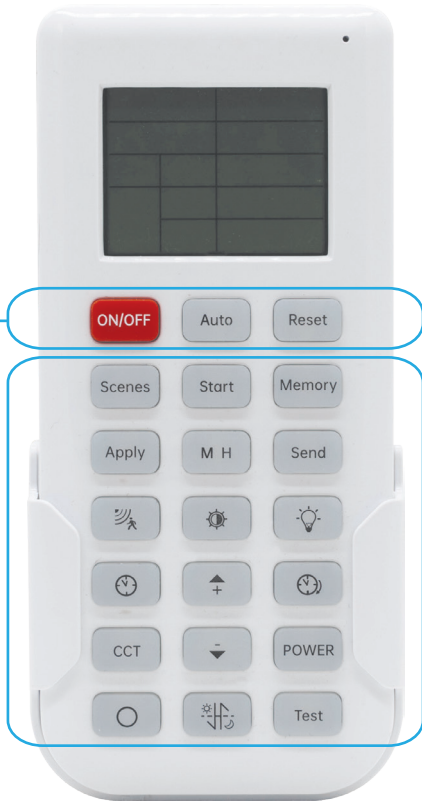
BUTTON FUNCTIONS

FUNCTION PERFORMANCE

-  **ON/OFF** (TURN ON OR OFF LIGHT AND KEEP THE SENSOR IN ON/OFF MODE.
-  **AUTO** ENTER INTO SENSOR MODE AND PERFORM THE LAST TIME SETTING.
-  **RESET** GO BACK TO DEFAULT PROGRAM; ENTER INTO SENSOR MODE AND PERFORM THE DEFAULT PROGRAM.

FUNCTION PROGRAMMING BUTTONS ▾

-  **SCENES** KEEP FAVORABLE PROGRAM(DETECTION AREA, HOLDTIME, DAYLIGHT THRESHOLD, STANDBY DIM LEVEL AND STANDBY PERIOD) INTO DIFFERENT SCENES AND APPLY THEM QUICKLY.
-  **START** PRESS THIS BUTTON TO START PROGRAMMING, S ICON ON LCD SCREEN DISPLAY STARTED TO BLINK; AFTER PROGRAMMING PRESS MEMORY BUTTON, S ICON KEEPS BEING.
-  **MEMORY** PRESS THIS BUTTON TO MEMORIZE PROGRAM AND SAVED IT INTO SCENES; AFTER PRESSING IT, M ICON'S BRIGHT THEN OFF AFTER 3S.
-  **APPLY** PRESS THIS BUTTON TO SEND THE PROGRAM(DETECTION AREA, HOLDTIME, DAYLIGHT THRESHOLD, STANDBY DIM LEVEL AND STANDBY PERIOD) AND SENSOR WORKS IN SENSOR MODE.
-  **MOUNTING HEIGHT** ADJUST DETECTION AREA/SENSITIVITY LEVELS ACCORDING TO REAL INSTALLATION SITUATIONS, HIGHER OR LOWER.
-  **SEND** MEMORIZE AND SEND OUT THE LAST TIME SETTING OF INDIVIDUAL PARAMETERS(DETECTION AREA, HOLDTIME, STANDBY DIM LEVEL, STANDBY PERIOD, DAYLIGHT THRESHOLD, POWER, CCT, DAYLIGHT HARVESTING, ON/OFF, AUTO, RESET, MOUNTING HEIGHT, TEST)
-  **DETECTION AREA** ADJUST FROM DETECTION AREA OPTIONS 25%, 50%, 75% AND 100%.
-  **DAYLIGHT THRESHOLD** ADJUST FROM DAYLIGHT THRESHOLD OPTIONS, THERE ARE "----"(DISABLE), 2LUX, 10LUX, 30LUX, 50LUX, 80LUX, 120LUX, 200LUX, 250LUX, 300LUX, 350LUX, 400LUX, LEN (DAYLIGHT LEARNING).
-  **STANDBY DIM LEVEL** ADJUST FROM STANDBY DIM LEVELS, 10%, 20%, 30% AND 50%.
-  **HOLDTIME** ADJUST FROM HOLDTIME OPTIONS: 5S, 30S, 1MIN, 3MIN, 5MIN, 10MIN, 20MIN AND 30MIN.
-  **STANDBY PERIOD** ADJUST FROM STANDBY PERIOD OPTIONS, 0S, 10S, 30S, 1MIN, 5MIN, 10MIN, 30MIN, 60MIN AND "--" AS INFINITE.
-  **CCT SELECTABLE** (TO WORK WITH CCT SUPPORTED SENSORS)ADJUST FROM CCT OPTIONS, 2700K, 3500K, 4000K, 5000K, 5700K, 6500K.
-  **BRIGHTNESS ADJUSTABLE** ADJUST BRIGHTNESS IN BOTH ON/OFF MODE & SENSOR MODE, MINIMUM 10%, MAX 100%, EACH PRESSING MAKES 5% CHANGE.
-  **RESERVED BUTTON** THIS REMOTE CONTROL WORKS FOR THE NEXT YEARS, WE KEEP THIS RESERVED BUTTON FOR THE FUTURE REFERENCE.
-  **DAYLIGHT HARVESTING** DAYLIGHT HARVESTING FUNCTION ENABLED OR DISABLED.
-  **TEST BUTTON** QUICK TESTING BUTTON FOR ONLY 2S ON THEN OFF.
-  **+ CHOOSE HIGHER PARAMETERS.** TIPS: 1. PRESS POWER BUTTON THEN KEEP PRESSING + BUTTON GET YOU DIRECTLY TO 100%
-  **- CHOOSE LOWER PARAMETERS.** TIPS: 1. PRESS POWER BUTTON THEN KEEP PRESSING - BUTTON GET YOU DIRECTLY TO 10%



USER LCD SCREEN DISPLAY

100%	Detection Area	2700k	CCT Selected
01m	Holdtime	AM	AM means "Auto Mode", AM not showing means "manually control mode"
50%	Standby Dim Level	DH_{OFF}	Daylight Harvesting enabled or disabled
00s	Standby Period	S M	"Start" or "Memory" scene parameters
200lux	Daylight Threshold	SK-02	Reserved area for the future
100%	Brightness	HP	Mounting Height

ELECTRIC PARAMETERS

WORKING VOLTAGE	AAA battery * 2pcs (2.2-3V)
SCREEN OFF DURATION	60S
ICON FLICKING DURATION	5S
S(START) BUTTON ON DURATION	10S
M(MEMORY) BUTTON FLICKING DURATION	3S
CARRIER FREQUENCY	38KHz±2KHz
OPERATION DISTANCE MAX	15M/49ft (3V)
EMISSION ANGLE	<30 degree
STANDBY CURRENT	<1.2uA
WORKING CURRENT	<5mA
PEAK CURRENT	<30mA
WORKING TEMP	-20°C~+60°C
STORAGE TEMP	-30°C~+85°C

DIMENSIONS

