





M230E...

- 1- For proper utilization of this product and safety, it is mandatory to closely comply with the directions and notes in this instruction and guide.
- 2- Do not directly touch or impact LED module.
- 3- Do not stare at LED light source.



Lighting Control Switch

Detection Range	Hold Time				Daylight			
1 2	3	4	5		6	7 8		ON
I 100%	I			5s			2Lux	
II (75%)	II			30s			10Lux	
III () (50%)				1min			25Lux	OFF
IV () (25%)	IV			3min	IV		50Lux	
	v			5min	VO		Disable	
	VI			10min				
	VII			20min				
	VIII			30min				

Lighting Control Switch

Detection Range

- •• If numbers 1&2 are ON, the sensor sensitivity performance sets on 100%.
- oolf number 1 is ON and number 2 is OFF the sensor sensitivity performance sets on 75%.

M230EMS.

- o If number 1 is OFF and number 2 is ON the sensor sensitivity performance sets on 50%.
- oo If numbers 1&2 are OFF, the sensor sensitivity performance sets on 25%.

Hold Time

- ••• If numbers 3&4&5 are ON, the sensor stays on for 5 seconds after motion detection
- ooo If numbers 3&4 is ON and numbers 5 is OFF, the sensor stays on for 30 seconds after motion detection
- ●○● If number 3&5 is ON and number 4 is OFF, the sensor stays on for 1 minutes after motion detection
- ●○○ If numbers 4 & 5 are OFF and number 3 is ON, the sensor stays on for 3 minutes after motion detection
- ooolf numbers 4&5 is ON and numbers 3 is OFF, the sensor stays on for 5 minutes after motion detection
- ooo If numbers 3 & 5 are OFF and number 4 is ON, the sensor stays on for 10 minutes after motion detection
- ool If numbers 3 & 4 are OFF and number 5 is ON, the sensor stays on for 20 minutes after motion detection
- ooo If numbers 3&4&5 are OFF, the sensor stays on for 30 minutes after motion detection

Daylight Sensor

000 Numbers 6&7&8 must be always OFF.

Note: The optimal settings for the lighting control switch will be as shown in the table below:

