NUTOMATE®



Internal Sun Sensor

Detects sunlight levels and automatically adjusts your shades for enhanced comfort and convenience.

> Transmitting power: 10 mW Battery: 1.5V (AAA battery×1) Working temperature: -15°C~60°C

MT02-0302-067003_v1.3_March 2025

Safety Instructions

Warning: When using this product, please note the following safety

- 1. Do not use a different type of battery than the one specified. Doing so can cause a safety hazard.
- Dispose or recycle used batteries according to your local rules and regulations.
- 3. Keep away from children.
- 4. If swallowed, seek medical attention immediately.
- 5. Do not:
- a) Recharge non-rechargeable batteries
- b) Force discharge, recharge or disassemble batteries. c) Expose batteries to temperatures exceeding the manufacturer's specified
- rating. This may cause leakage or exposion, leading to burns or injury.

 6. Ensure batteries are installed correctly, following indicated polarity (+
- 7. Do not mix old and new batteries, different brands, or different battery
- types (e.g., alkaline, carbon-zinc, or rechargeable).

 8. If the device will not be used for an extended period, remove the batteries and store them properly.
- 9. Do not dispose of batteries in household trash or incinerate.

Radio System Interference

10. The performance of the radio system may be affected when used near devices with strong magnetic fields or metallic surfaces. Structural conditions may also impact range and functionality.

Restricted Usage Areas

11. Do not operate the radio system in areas prone to high interference, such as hospitals, airports, or other sensitive facilities



Do not dispose of in general waste. Please recycle batteries and damaged electrical products appropriately

CAN ICES-3[B]/NMB-3[B]





FCC & ISED Statement

MT02-0302-067003

FCC ID: 2AGGZ003B9ACA58 IC: 21769-003B9ACA58

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including

interference that may cause undesired operation. Caution: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the

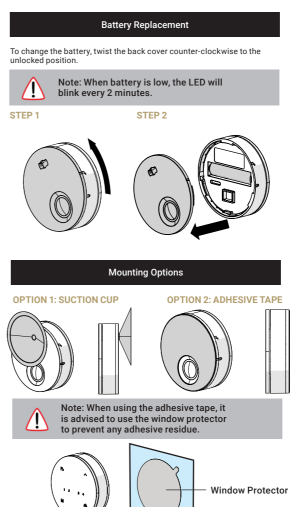
- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

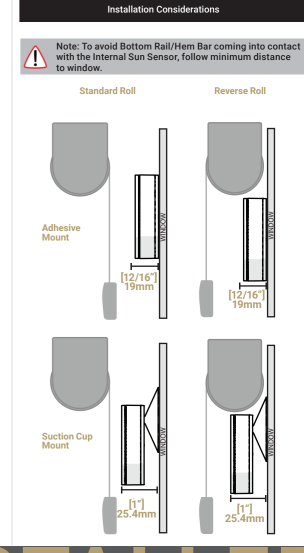
L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux

 L'appareil ne doit pas produire de brouillage;
 L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for

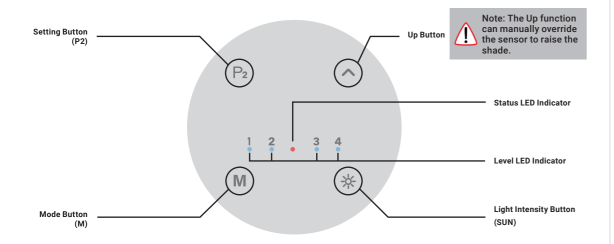






INSTALLER

Button Locations



P1 Locations















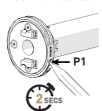






Pairing Motor to Sensor

Hold P1 on motor head.



* Internal Tubular Motor nictured Refer to "P1 Locations" for specific devices.

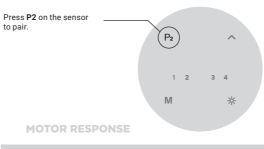
Press the P1 button on the motor for 2 Seconds until the motor responds

MOTOR RESPONSE















Pairing the Sensor using an existing Remote Control

A (Controller) = Existing controller, remote or channel that is paired to the motor





MOTOR RESPONSE

Press P2 on the sensor

B (Sensor) = Sensor to add or remove



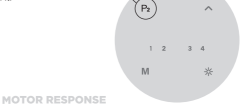








Note: Repeating this section with an existing Remote on an already paired Sensor will unpair







LIGHT LEVELS

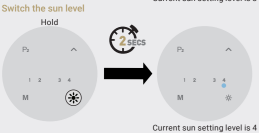
Note: The factory default mode is level 1, the sensor is disabled. Tap SUN to check the current sun setting, Hold SUN for 2s to switch to next level.

Level	Light intensity detection range	LED	Description
1		1	Sensor is disabled
2	15K LUX	2	Light level is set to trigger command at light levels above 15K and below 30K.
3	30K LUX	3	Light level is set to trigger command at light levels above 30K and below 45K.
4	45K LUX	4	Light level is set to trigger command at light levels above 45K and below 60K.

Check light level intensity



Current sun setting level is 3



AMBIENT LIGHT DETECTION





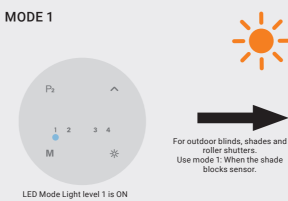
Both level & status LED indicator lights will turn ON. The sensor will enter Ambient Light Detection.



The Light LED indicator represents the current ambient light entering the sensor.

After 20 seconds, the indicators will turn OFF and the sensor will exit Ambient Light

	Light intensity detection range (LUX)	LED	Description
	<15K	1	Ambient light intensity is less than 15K
	15K~30K	2	Ambient light intensity is between 15K and 30K
	30K~45K	3	Ambient light intensity is between 30K and 45K
	>45K	4	Ambient light intensity is between 45K and 60K

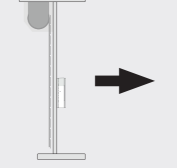


3 4

LED Mode Light level 2 is ON

MODE 2





When the sun intensity exceeds the set level for more than 2 minutes, the sensor will send the down command to lower the blinds or shades





not block sensor.

When the sun intensity exceeds the set level for more than 2 minutes, the sensor will send the down command to lower the blinds or shades.

